[Final]

Administrative Record Index for the JACK GOINS WASTE OIL Removal Site

2.0 REMOVAL RESPONSE

2. 8 Removal Response Reports

 "CERCLA Site Investigation Letter Report, Goins Waste Oil Site, Cleveland, Bradley County, Tennesee." Transmitted by the attached letter of March 8, 1999 from R. Steve Pierce, Tetra Tech EM Inc., to Fred Stroud, EPA Region IV. (March 05, 1999)

2. 9 Action Memoranda

- 1. Emergency Action Memorandum/Initial Pollution Report (POLREP) from John Nolen, EPA Region IV, to Region IV Regional Response Center. This memorandum documents the decision to initiate emergency removal/stabilization actions at the Goins Waste Oil Site, Cleveland, Bradley County, Tennessee. (March 11, 1999) [Note: Due to the CONFIDENTIAL nature of the material, a portion of this document has been withheld. Withheld material is available, for Judicial review only, in the Record Center at EPA Region IV, Atlanta, Georgia].
- Action Memorandum from John Nolen, EPA Region IV, to Richard D. Green, EPA Region IV. Transmitted by the attached letter from Myron D. Lair, EPA Region IV, to David Randolph, EPA Region IV. This memorandum serves as a request and authorization for a removal action ceiling increase at the Goins Waste Oil Site, Cleveland, Bradley County, Tennessee. (April 06, 1999) [Note: Due to the CONFIDENTIAL nature of the material, a portion of this document has been withheld. Withheld material is available, for Judicial review only, in the Record Center at EPA Region IV, Atlanta, Georgia].

2.10 Pollution Reports (POLREPs)

- Initial/Final Pollution Report for the Goins Waste Oil Spill, Cleveland, Bradley County, Tennessee, from Fred Stroud, EPA Region IV, to Region IV Regional Response Center. (February 11, 1999)
- Cross Reference: Emergency Action Memorandum/Initial Pollution Report (POLREP) from John Nolen, EPA Region IV, to Region IV Regional Response Center. This memorandum documents the decision to initiate emergency removal/stabilization actions at the Goins Waste Oil Site, Cleveland, Bradley County, Tennessee. (March 11, 1999) [Note: Due to the CONFIDENTIAL nature of the material, a portion of this document has been withheld. Withheld material is available, for Judicial review only, in the Record Center at EPA Region IV, Atlanta, Georgia]. [Filed and cited in Entry Number 1 of 2. 9 REMOVAL RESPONSE Action Memoranda]

13.0 COMMUNITY RELATIONS

13. 7 News Clippings and Press Releases

 "The United States Environmental Protection Agency, Region 4, Announces the Public Availability of the Removal Administrative Record File for the Goins Waste Oil Removal Site, Cleveland, Tennessee". (July 20, 1999)

CERCLA SITE INVESTIGATION LETTER REPORT GOINS WASTE OIL SITE CLEVELAND, BRADLEY COUNTY, TENNESSEE

111

Prepared for

U.S. ENVIRONMENTAL PROTECTION AGENCY Region 4 Emergency Response and Removal Branch 61 Forsyth Street, SW, 11th Floor Atlanta, Georgia 30303

 TDD No.
 : 04-9902-0001

 Date Prepared
 : March 5, 1999

 Contract No.
 : 68-W5-0021

Prepared by : Tetra Tech EM Inc.
START Project Manager : Kevin E. Taylor
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Telephone No. : (404) 562-8751

CONTENTS

(i)

Section	<u>Page</u>
1.0	INTRODUCTION1
2.0	SITE BACKGROUND1
3.0	SUMMARY OF FIELD ACTIVITIES4
	3.1 TANK SAMPLING 5 3.2 SOIL SAMPLING 6 3.3 ADDITIONAL SAMPLING 7 3.4 HAZARD CATEGORIZATION 7
4.0	ANALYTICAL RESULTS9
5.0	SUMMARY9
Appen	<u>dix</u>
A	PHOTOGRAPHIC LOG
В	LOGBOOK NOTES
C	ANALYTICAL REPORT
D	TABLE OF WITNESSES
	FIGURES
Figure	Page
1	FACILITY LOCATION MAP2
2	FACILITY LAYOUT MAP3
	TABLES
<u>Table</u>	<u>Page</u>
1	TANK AND LIQUID SAMPLE HAZARDOUS CATEGORIZATION8

CERCLA SITE INVESTIGATION LETTER REPORT GOINS WASTE OIL SITE

CLEVELAND, BRADLEY COUNTY, TENNESSEE

1.0 INTRODUCTION

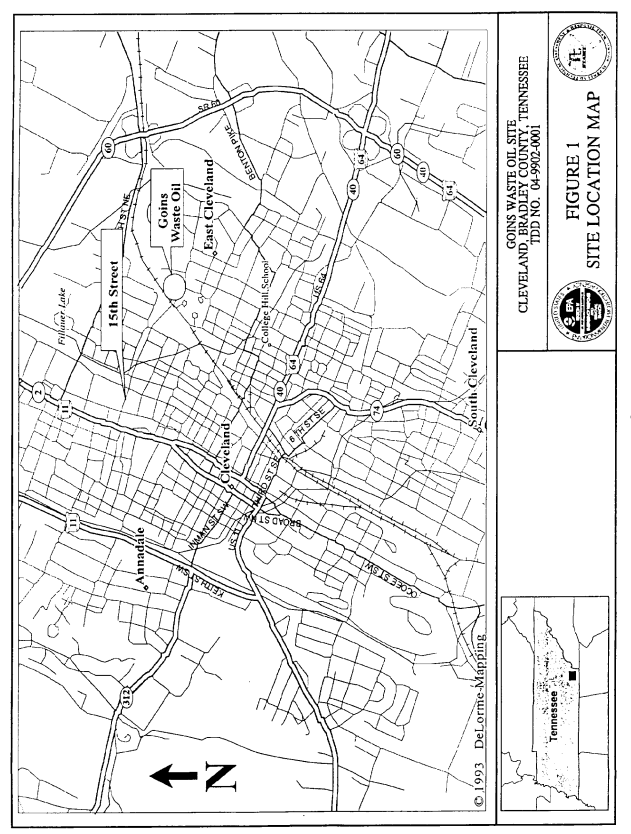
This letter report has been prepared in accordance with the requirements of Technical Direction Document (TDD) No. 04-9902-0001, which the U.S. Environmental Protection Agency (EPA) Region 4 Emergency Response and Removal Branch (ERRB) assigned to the Tetra Tech EM Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START).

The scope of the TDD, monitored by On-Scene Coordinator (OSC) Fred Stroud, was to provide technical support at the Goins Waste Oil (GWO) site, located in Cleveland, Bradley County, Tennessee (see Figure 1). The OSC tasked START to mobilize to the site to provide on-site technical support, along with the following support: tank sampling; soil sampling; letter report preparation; site maps generation; and site documentation, including photographic documentation of site conditions (see Appendix A) and written documentation of site activities (see Appendix B). Prior to mobilization, START prepared a site health and safety plan; the OSC did not request a sampling plan prior to site activities.

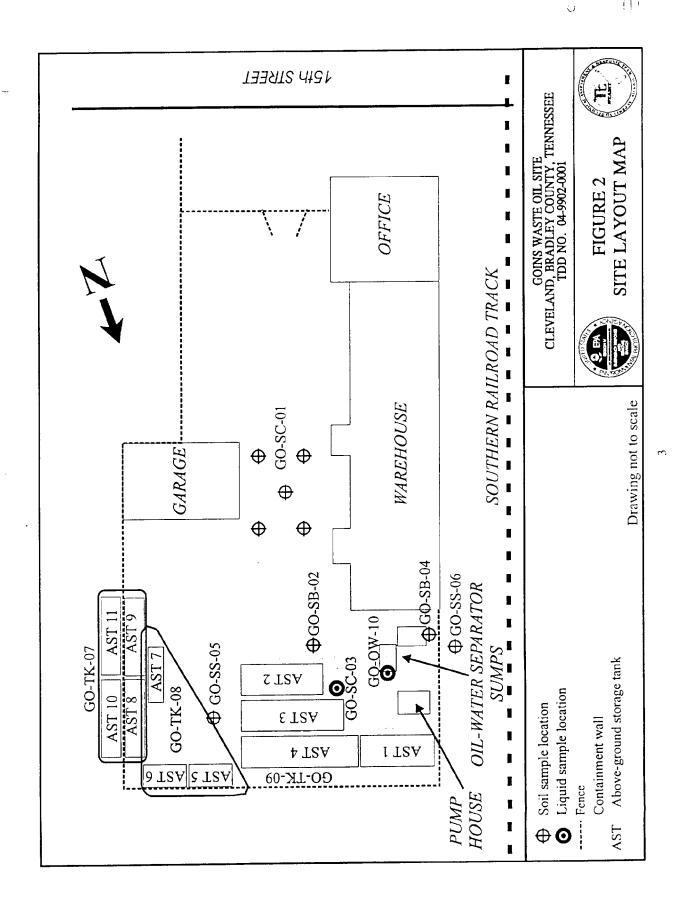
2.0 SITE BACKGROUND

The GWO site is located at 801 15th Street, N.E., in a light industrial area of northeast Cleveland, Bradley County, Tennessee. The site is a closed oil recycling facility, located on about 6,100 square feet. Although the facility is closed, the owner/operator, Mr. Jack Goins, continues to perform some activities on site, such as vehicle maintenance and oil filter crushing. Figure 2 provides a layout of the GWO property.

The facility includes three buildings, a garage, a warehouse, and an office. The garage was used for vehicle maintenance and equipment storage. The warehouse contains the oil filter press and also provides storage space for equipment, tools, and supplies. The warehouse also contained between 20 and 30 55-gallon drums. Many of these drums contained crushed and uncrushed oil filters, while other drums contained lubricating oils or were empty.



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Eleven above-ground storage tanks (AST) are also located on the facility property and the adjacent property. Four of the ASTs, ASTs 1 through 4, are located in the northern corner of the property on stilts in a secondary containment area. The AST volumes are 22,000 gallons, 17,000 gallons, 12,000 gallons, and 10,000 gallons. The secondary containment consists of a concrete block wall of no more than two feet high on the south side of these four ASTs. There are no walls or curbs on the other sides of the secondary containment and there is no floor other than gravel and soil.

The remaining seven horizontal ASTs are located in the northeastern corner of the property or on adjacent property. These ASTs include two 6,000-gallon, one 8,000-gallon, and four 10,000-gallon tanks that are laying directly on the ground surface with no secondary containment. Two of the four 10,000-gallon ASTs lie on the eastern side of the property fence on the adjacent property. The entire site is fenced with a secured gate providing access from 15th Street.

The GWO facility has received numerous notices of violations (NOV) from the Tennessee Department of Environment and Conservation dating as far back as 1985. NOVs were filed relating to permitting, unpermitted discharges, labeling, secondary containment, and documentation and records management. Mr. Goins indicated that all of the on-site ASTs were full, except for the 15,000-gallon AST located closest to the pump house (AST 1). He could not, however, recall which tanks contained mostly oil or mostly wastewater, which was pumped from the containment area.

3.0 SUMMARY OF FIELD ACTIVITIES

On Wednesday, February 10, 1999, START mobilized to the GWO site to provide technical support and to conduct tank and soil sampling at the site, as directed by the OSC. Upon arrival at the site, the OSC and START performed a reconnaissance of the area to become familiar with the layout of the facility and to identify sampling locations. Evidence of contamination was observed over several areas of the site. There were significant amounts of oil on the ground in the area surrounding the ASTs, the pump house, and two oil-water separator sumps. Also, there was a significant amount of liquid in the containment area. The liquid appeared to be mostly water with a layer of oil floating on top. The liquid was contained by secondary containment wall on the southern side and was in direct contact with the ground surface on the other sides of the secondary containment area.

The vacinity of many of the ASTs is overgrown with vegetation. All of the ASTs appear to be in sound structural condition. However, most of the wooden boards of the catwalk above the ASTs on stilts were rotten and broken. AST 4 has a ladder leading up to the catwalk; it was the only one of the four ASTs on stilts that was safely accessible for sampling. Fill ports for all of the ground-level ASTs and AST 4 were open to the elements upon arrival at the GWO site.

The site property contains two oil-water separator sumps located between the warehouse and the pump house. The sumps were the only area where a photoionization detector (PID) detected significant levels of volatile organic vapors. The detector recorded measurements in excess of 100 parts per million (ppm) at about 1 foot above the liquid layer in the sumps.

After the initial site reconnaissance, the OSC decided to call in a removal contractor to transfer the liquid that was in the secondary containment area to one of the on-site ASTs (AST 1) and a portable Butler® tank. The OSC and START also identified the soil sampling locations and methods for collecting and compositing samples from the ASTs. The OSC and START also decided to collect one sample of the surface layer liquid in the secondary containment area of ASTs 1 through 4 and one liquid sample of the oil-water separator sump contents.

3.1 TANK SAMPLING

START began AST sampling activities in Level C personal protective equipment (PPE). All of the ASTs sampled had at least one fill port open upon START's arrival on the property.

The first AST sample (GO-TK-07) was a composite sample from ASTs 8, 9, 10, and 11. Each of the 10,000-gallon ASTs was about 90 percent full and exhibited similar contents and similar three-layer profiles. The top layer, from 0 to 1 foot deep, was mostly oil; the second layer; from 1 to 2 feet deep, was mostly water, the remaining material, from 2 to 8 feet deep, was a thick oily sludge. The composite sample included material from the oil and sludge layers from each of the four ASTs.

The second AST sample (GO-TK-08) was a composite sample from ASTs 5, 6, and 7. AST 5 contained a thick oily sludge. AST 6 contained mostly oily water. AST 7 contained mostly oily/rusty water. Each of the ASTs was at least 90 percent full.

The third AST sample (GO-TK-09) was a grab sample collected from AST 4. The AST was full with about equal volumes of water and oily sludge.

3.2 SOIL SAMPLING

Soil samples were collected at various depths depending on the sample location. The approximate locations of all soil samples are presented on Figure 2. The head space of each sample hole was measured with a PID for the presence of volatile organic vapors.

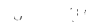
The first soil sample collected (GO-SC-01) was a five-point composite subsurface soil sample in the truck parking and turn-around area south of the ASTs. The samples were collected at a mean depth of 6 to 8 inches below ground surface (bgs) at the bottom of a compacted gravel layer. The sample was dry and exhibited a strong oily odor with no increase in PID measurements.

The second soil sample (GO-SB-02) was a grab subsurface soil sample collected adjacent to the secondary containment wall on the southern side of the containment area. The sample was collected from about 1 to 1.5 feet bgs and about 6 inches inside the perimeter of the secondary containment area. The sample was wet and exhibited a strong odor with no increase in PID measurements, and the hole quickly filled up with oily water.

The third soil sample (GO-SB-04) was a grab sample collected between the fence and the oil-water separator sump on the western side of the site property. The sample was collected from 0.5 to 1 foot bgs. The sample was wet and exhibited a strong odor with no increase in PID measurements.

The fourth soil sample (GO-SS-05) was a grab sample collected east of the containment area at the base of ATSs 2, 3, and 4. The sample was collected near the interface of the wet and dry ground surface areas at a depth of 10 to 12 inches bgs below a layer of compacted gravel. The sample was dry and exhibited little odor with no increase in PID measurements.

The fifth soil sample (GO-SS-06) was a grab sample collected in an off-site area about 6 feet east of the fence on the eastern side of the site property near the oil-water separator sumps and the pump house.



Based on comments from State officials, this area likely received oily discharges from the GWO facility. The samples was collected at a depth of less than 4 inches bgs. The sample was dry and exhibited a slight odor with no increase in PID measurements.

3.3 ADDITIONAL SAMPLING

In addition to the tank and soil samples collected at the GWO site, a sample of the secondary containment liquid surface layer was collected (GO-SC-03). The sample was collected by skimming off the surface layer liquid and pouring it into one 16-ounce jar and two 40-milliliter volatile organic analysis (VOA) vials. The liquid collected was light brown in color and had the consistency of typical house paint. This sample was collected before the liquid was drawn off by the removal contractor. The liquid below the surface layer appeared to be mostly water and was not sampled.

A liquid sample was also collected from one of the two oil-water separator sumps (GO-OW-10). The sample was collected in one 16-ounce jar and two 40-milliliter VOA vials. Significant levels of volatile organic vapors, greater than 100 ppm, were measured about 1 foot above the liquid layer in the sump. The black liquid had a paint or solvent-like smell. Also, the headspace gas in the zipper-lock bag in which the filled sample containers were placed exhibited organic vapor concentrations greater than 170 ppm.

3.4 HAZARD CATEGORIZATION

All tank and liquid samples were field screened on site using methods set forth in the "Hazard Categorization Field Methodology," which Region 4 Technical Assistance Team prepared for EPA. The results from the field screening are provided in Table 1. For samples that settled into distinctive layers, each layer was categorized separately. The sample layers are designated in Table 1 with an "A" or "B" to differentiate between the top and bottom layers, respectively.

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TABLE 1

GOINS WASTE OIL SITE TANK AND LIQUID SAMPLE HAZARDOUS CATEGORIZATION TDD NO. 04-9902-0001

Sample Number	Water Solubility Test	pH Test	Hexane Solubility Test	Peroxide Test	Oxidizer Test	Acid Test	Combustibility Test	Halogenation Test
GO-SC-03	Insoluble	9	Soluble	No	No	No	Negative	No
GO-TK-07A	Insoluble	8	Soluble	No	No	Ν̈́ο	Negative	No
GO-TK-07B	Soluble	8	Insoluble	No	No	No	Negative	No
GO-TK-08A	Insoluble	10	Soluble	No	No	No	Negative	No
GO-TK-08B	Soluble	10	Partly Soluble	No	No	No	Negative	No
GO-TK-09	Insoluble	7	Soluble	No	No	No	Negative	No
GO-OW-10A	Insoluble	7	Soluble	No	No	No	Negative	No
GO-OW-10B	Insoluble	7	Insoluble	No	No	No	Negative	No

Notes:

All tests were performed following "Hazard Categorization Field Methodology," which the Region 4 Technical Assistance Team prepared for the U.S. Environmental Protection Agency.

4.0 ANALYTICAL RESULTS

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START members collected a total of three tank samples, five soil samples, and two liquid samples from the GWO site. All samples were collected in accordance with the 1996 EPA Region 4 Science and Ecosystem Support Division Environmental Investigations Standard Operating Procedures and Quality Assurance Manual. After the samples were collected, START individually tagged and sealed the samples, completed chain-of-custody reports, and prepared the samples for delivery to the contract laboratory. After the samples were packaged for delivery and site work was completed, START demobilized from the site and returned to Atlanta, Georgia, on February 10, 1999. START hand-delivered the samples to Accura Analytical Laboratory, Inc. (AAL), in Norcross, Georgia, on February 11, 1999.

AAL was contracted by START to analyze the samples collected from the GWO site for full-scan analyses, which included the following: volatile organic compounds, semivolatile organic compounds, polychlorinated biphenyls, pesticides, Total Analyte List (TAL) metals, and cyanide. Analytical data were delivered from the contract laboratory to START for validation. A laboratory report is presented as Appendix C. The report includes validated analytical data and summary tables showing analytical results for each sample.

5.0 SUMMARY

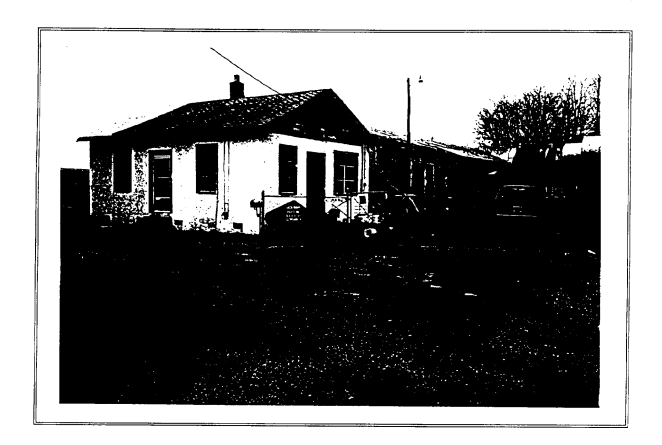
Under TDD No. 04-9902-0001, START performed AST, soil, and additional liquid sampling at the GWO site on February 10 and 11, 1999. Throughout the investigation, START provided detailed documentation of site activities through written and photographic logs, as directed under the TDD. EPA will use these results to determine future enforcement actions at the site. At this time, no further action is required by START under this TDD.

APPENDIX A

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PHOTOGRAPHIC LOG

(35 Pages)



OFFICIAL PHOTOGRAPH NO. 1 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Entrance to the Goins Waste Oil Site and office building

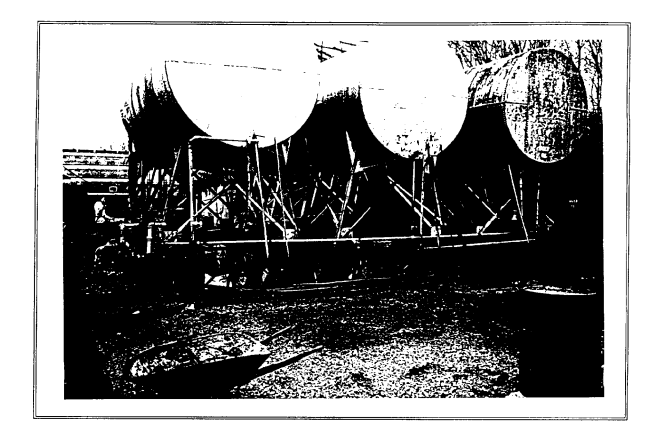
Location: Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: North

TDD Number: 04-9902-0001 **Date:** February 10, 1999

Photographer: David Andrews, START Witness: OSC Fred Stroud, EPA



OFFICIAL PHOTOGRAPH NO. 2 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Above-ground storage tanks (from the left, Numbers 2, 3, and 4)

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

Northwest

TDD Number:

04-9902-0001

Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:



OFFICIAL PHOTOGRAPH NO. 3 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Above-ground storage tanks (from the left, Numbers 2, 3, and 4) and drums

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

Northeast

TDD Number:

04-9902-0001

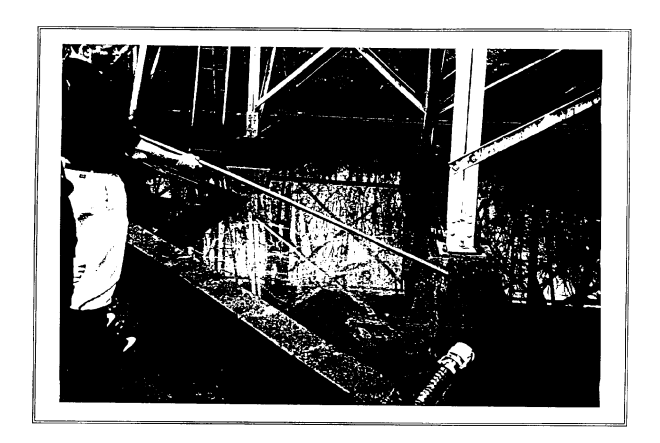
Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:



OFFICIAL PHOTOGRAPH NO. 4 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Liquid in secondary containment

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

Northeast

TDD Number:

04-9902-0001

Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:



OFFICIAL PHOTOGRAPH NO. 5 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

North side of secondary containment area

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

Northwest

TDD Number:

04-9902-0001

Date:

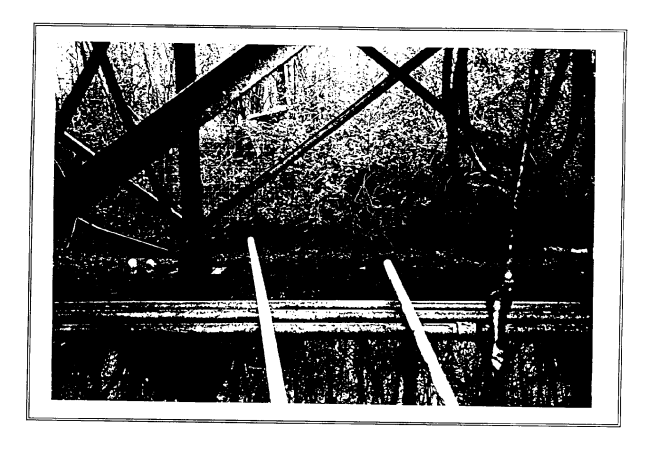
February 10, 1999

Photographer:

David Andrews, START

Witness:





OFFICIAL PHOTOGRAPH NO. 6 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

North side of secondary containment area

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

North

TDD Number:

04-9902-0001

Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:



OFFICIAL PHOTOGRAPH NO. 7 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Above-ground storage tanks (from front to back, left to right, Numbers 7, 8, and 9;

Numbers 10 and 11 are not visible behind Number 8 and 9)

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

Northeast

TDD Number:

04-9902-0001

Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:

or Or Otto



OFFICIAL PHOTOGRAPH NO. 8 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Oil/waster separator sump Location: Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: TDD Number: Photographer:

04-9902-0001

Northeast

Kevin Taylor, START

Date: Witness: February 10, 1999 OSC Fred Stroud, EPA



OFFICIAL PHOTOGRAPH NO. 9 U.S. ENVIRONMENTAL PROTECTION AGENCY

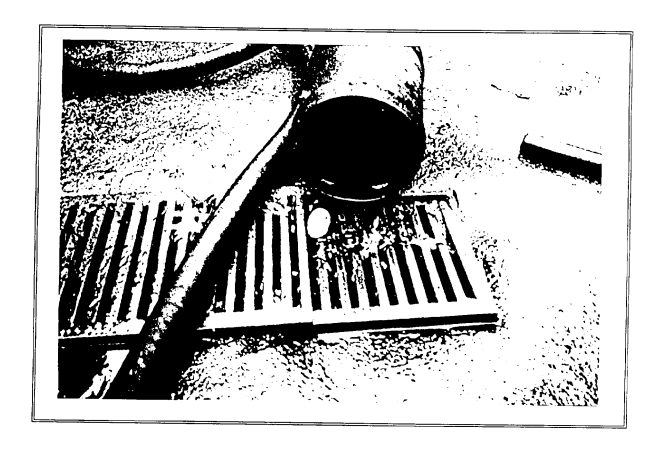
Subject: Location: Entrance to pump house Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: TDD Number: Photographer: Northwest 04-9902-0001

Kevin Taylor, START

Date: Witness: February 10, 1999 OSC Fred Stroud, EPA



OFFICIAL PHOTOGRAPH NO. 10 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Drainage grate and bucket near oil/water separator sumps

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

West

TDD Number:

04-9902-0001

Date:

February 10, 1999

Photographer:

Kevin Taylor, START

Witness:



OFFICIAL PHOTOGRAPH NO. 11 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Warehouse interior with oil filter press on the right near the door

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

North

TDD Number:

04-9902-0001

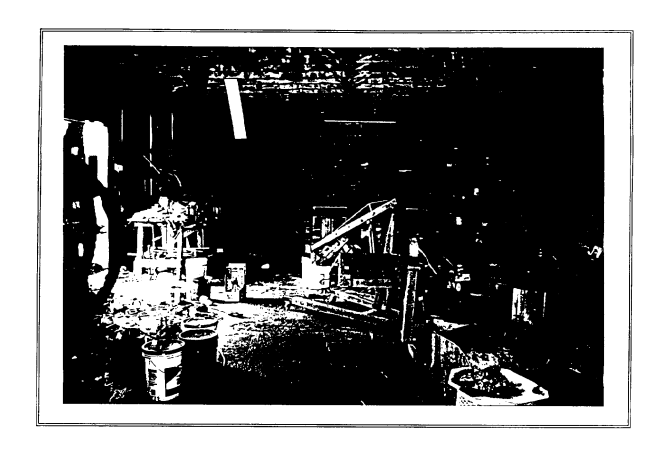
Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:



OFFICIAL PHOTOGRAPH NO. 12 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Warehouse interior

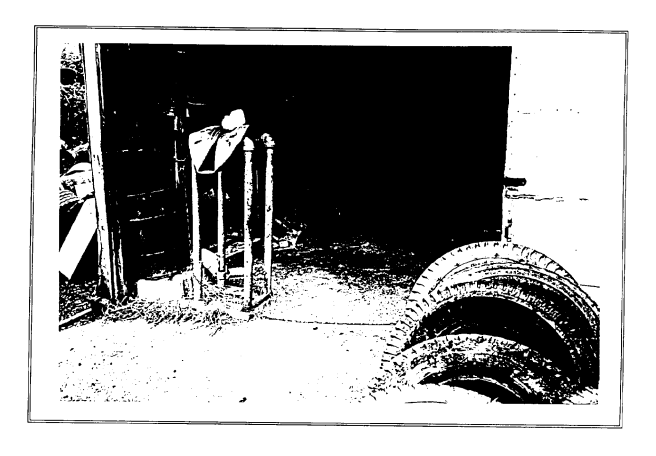
Location: Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: South

TDD Number: 04-9902-0001 **Date:** February 10, 1999

Photographer: David Andrews, START Witness: OSC Fred Stroud, EPA



OFFICIAL PHOTOGRAPH NO. 13 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Garage interior

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

East

TDD Number:

04-9902-0001

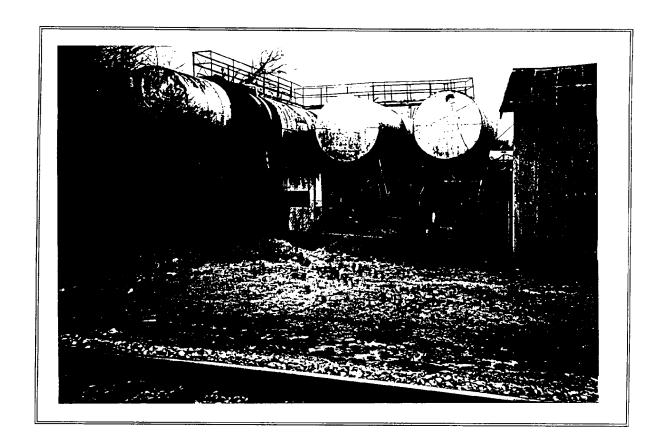
Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:



OFFICIAL PHOTOGRAPH NO. 14 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Above-ground storage tanks from off-site railroad tracks

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

East

TDD Number:

04-9902-0001

Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:



OFFICIAL PHOTOGRAPH NO. 15 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Drainage ditch between Goins Waste Oil Site and railroad tracks

Location: Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: Northeast

TDD Number: 04-9902-0001 **Date:** February 10, 1999

Photographer: David Andrews, START Witness: OSC Fred Stroud, EPA



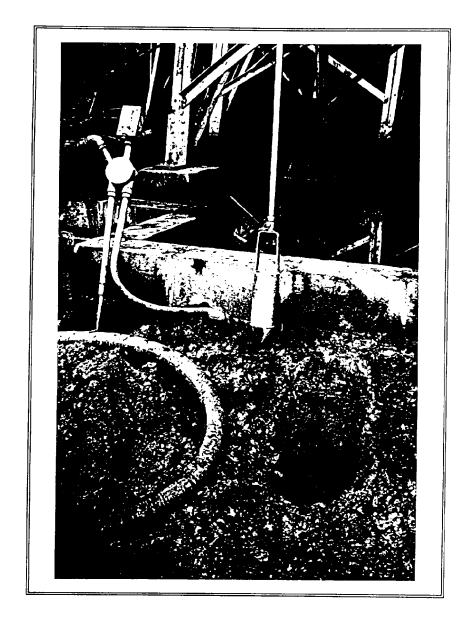
OFFICIAL PHOTOGRAPH NO. 16 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: GO-SC-01 sample location Location: Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: East

TDD Number:04-9902-0001Date:February 10, 1999Photographer:David Andrews, STARTWitness:OSC Fred Stroud, EPA



OFFICIAL PHOTOGRAPH NO. 17 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Location:

GO-SC-02 sample location

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

North

TDD Number:

04-9902-0001

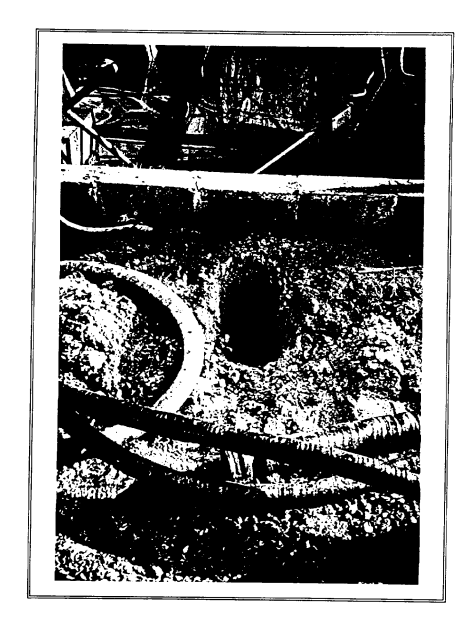
Photographer:

Kevin Taylor, START

Date:

February 10, 1999

Witness:



OFFICIAL PHOTOGRAPH NO. 18 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

GO-SC-02 sample location hole filled with liquid from secondary containment area Goins Waste Oil Site

Location:

Cleveland, Bradley County, Tennessee

Orientation:

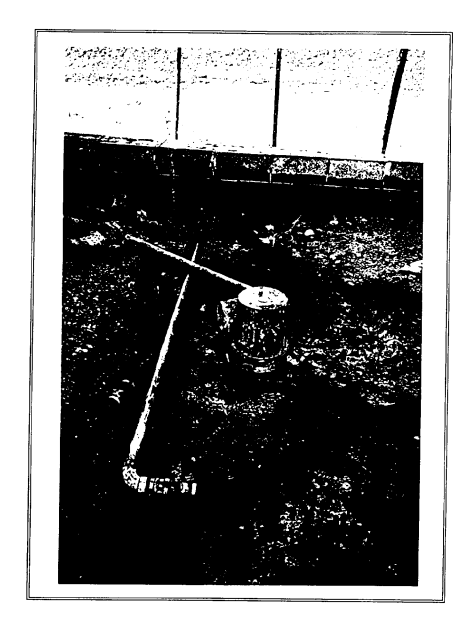
North

TDD Number: Photographer:

04-9902-0001

Kevin Taylor, START

Date: Witness: February 11, 1999 OSC Fred Stroud, EPA



OFFICIAL PHOTOGRAPH NO. 19 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

GO-SB-04 sample location (back left marked with pipe)

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

Northwest

TDD Number: Photographer:

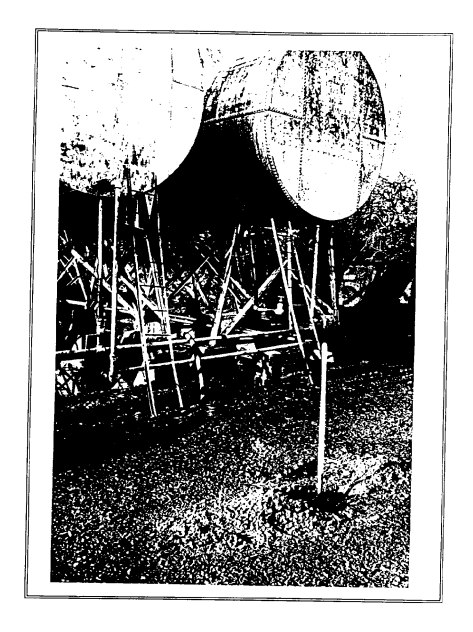
04-9902-0001

David Andrews, START

Date: Witness:

February 10, 1999 OSC Fred Stroud, EPA





OFFICIAL PHOTOGRAPH NO. 20 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Location:

GO-SC-05 sample location Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

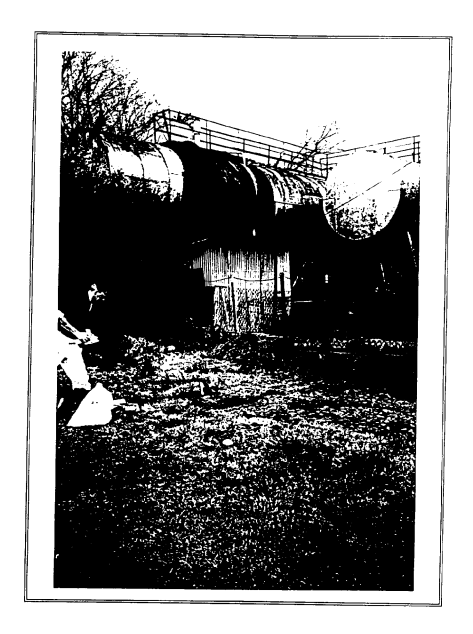
North

TDD Number: Photographer:

04-9902-0001

David Andrews, START

Date: Witness: February 10, 1999 OSC Fred Stroud, EPA



OFFICIAL PHOTOGRAPH NO. 21 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: GO-SC-06 sample location (off-site sample)

Location: Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: Northeast

TDD Number:04-9902-0001Date:February 10, 1999Photographer:David Andrews, STARTWitness:OSC Fred Stroud, EPA



OFFICIAL PHOTOGRAPH NO. 22 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Removal contractors pumping out secondary containment

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

South

TDD Number:

04-9902-0001

Date:

February 10, 1999

Photographer:

David Andrews, START

Witness:



OFFICIAL PHOTOGRAPH NO. 23 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Removal of secondary containment liquid

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

Northwest

TDD Number:

04-9902-0001

Date:

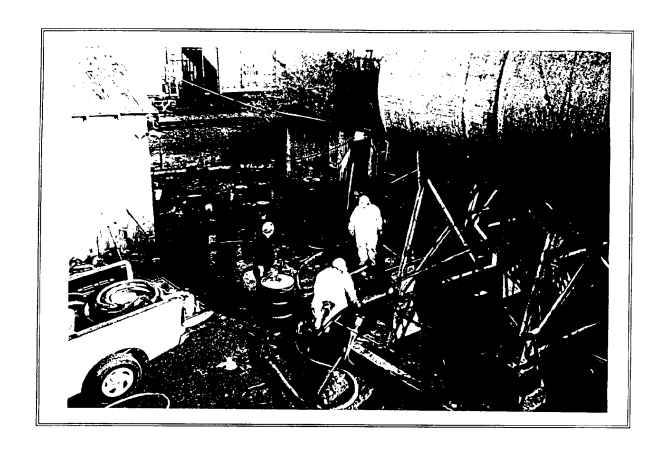
February 11, 1999

Photographer:

OSC Fred Stroud, EPA

Witness:

Kevin Taylor, START



OFFICIAL PHOTOGRAPH NO. 24 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Removal of secondary containment liquid

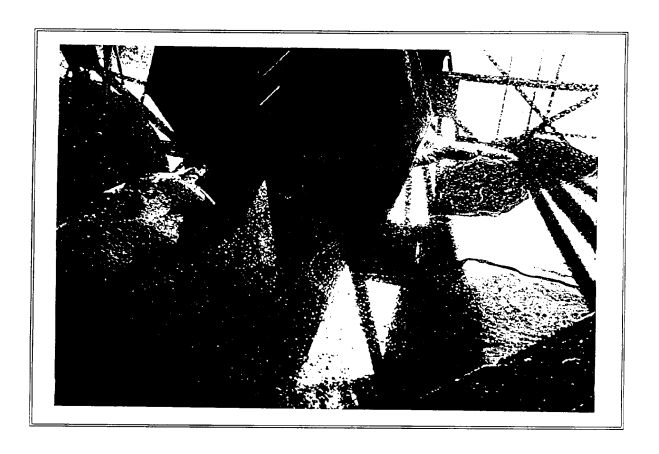
Location: Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: Northwest

TDD Number: 04-9902-0001 **Date:** February 11, 1999

Photographer: OSC Fred Stroud, EPA Witness: Kevin Taylor, START



OFFICIAL PHOTOGRAPH NO. 25 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Secondary containment liquid

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

East

TDD Number:

04-9902-0001

Date:

February 11, 1999

Photographer:

OSC Fred Stroud, EPA

Witness:



OFFICIAL PHOTOGRAPH NO. 26 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject: Secondary containment liquid and sludge

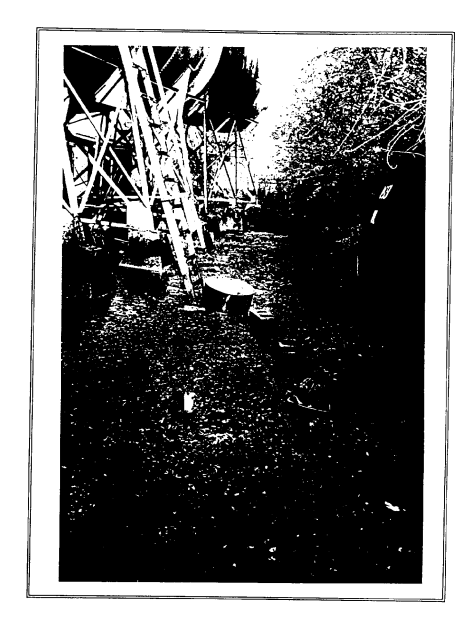
Location: Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation: West

TDD Number: 04-9902-0001 **Date:** February 11, 1999

Photographer: OSC Fred Stroud, EPA Witness: Kevin Taylor, START



OFFICIAL PHOTOGRAPH NO. 26 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Secondary containment liquid and sludge

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

West

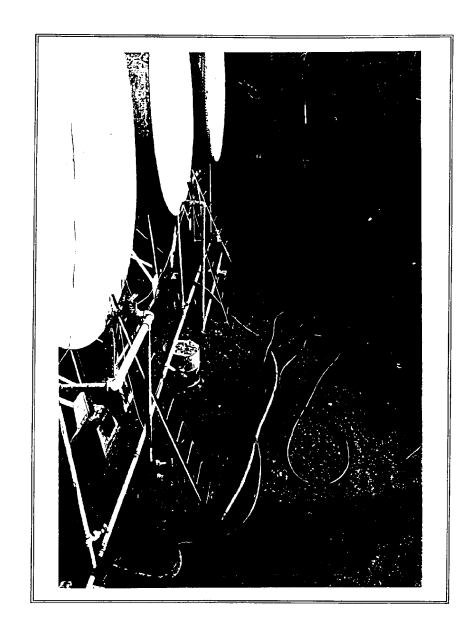
TDD Number: Photographer:

04-9902-0001

OSC Fred Stroud, EPA

Date: Witness:

February 11, 1999 Kevin Taylor, START



OFFICIAL PHOTOGRAPH NO. 27 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Secondary containment sludge

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

West

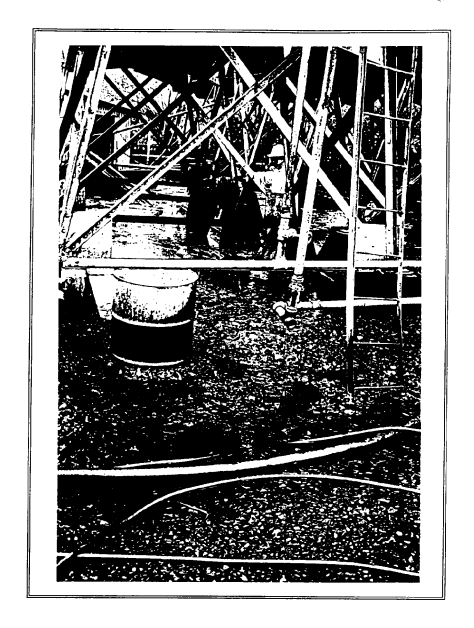
TDD Number: Photographer:

04-9902-0001

OSC Fred Stroud, EPA

Date: Witness:

February 11, 1999 Kevin Taylor, START



OFFICIAL PHOTOGRAPH NO. 28 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Secondary containment sludge

Location:

Goins Waste Oil Site Cleveland, Bradley County, Tennessee

Orientation:

Northeast

TDD Number: Photographer: 04-9902-0001

David Andrews, START

Date: Witness: February 11, 1999 OSC Fred Stroud, EPA

A-29



OFFICIAL PHOTOGRAPH NO. 30 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Secondary containment liquid and sludge

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

Northwest

TDD Number:

04-9902-0001

Date:

February 11, 1999

Photographer:

OSC Fred Stroud, EPA

Witness:



OFFICIAL PHOTOGRAPH NO. 31 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Removal of secondary containment liquid and sludge

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

North

TDD Number:

04-9902-0001

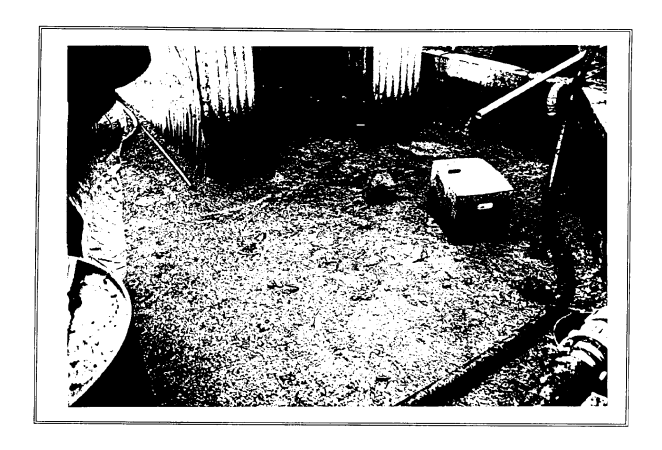
Date:

February 11, 1999

Photographer:

OSC Fred Stroud, EPA

Witness:



OFFICIAL PHOTOGRAPH NO. 32 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Sludge and liquid outside of the pump house

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

North

TDD Number:

04-9902-0001

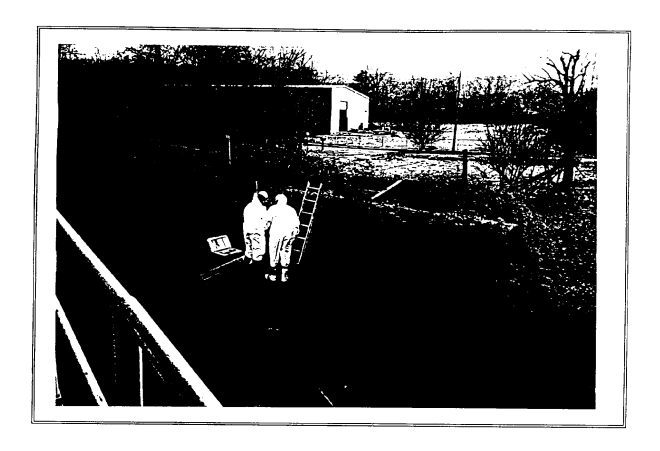
Date:

February 11, 1999

Photographer:

OSC Fred Stroud, EPA

Witness:



OFFICIAL PHOTOGRAPH NO. 33 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Sampling of above-ground storage tanks (Nos. 7 through 11)

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

East

TDD Number:

04-9902-0001

Date:

February 11, 1999

Photographer:

OSC Fred Stroud, EPA

Witness:



OFFICIAL PHOTOGRAPH NO. 33 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Sampling of above-ground storage tanks (Nos. 7 through 11)

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

East

TDD Number: Photographer:

04-9902-0001

OSC Fred Stroud, EPA

Date: Witness:

February 11, 1999 Kevin Taylor, START



OFFICIAL PHOTOGRAPH NO. 35 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Sampling of oil/water separator sump

Location:

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Orientation:

West

TDD Number:

04-9902-0001

Date:

February 11, 1999

Photographer:

OSC Fred Stroud, EPA

Witness:

APPENDIX B

LOGBOOK NOTES

(Five Pages)

.

CONTENTS

REFERENCE

DATE

Claweland, Th.

Claweland, Th.

Claweland, Th.

Fredstrowd, EPA OSC

Kewin Taylor, Tather Tech, PM

David Andrews, Tetra Tech, PM

Other State, EPA, and TWA

Officials (Lynne Koby, TDE e)

[1155 Overall Site Conditions

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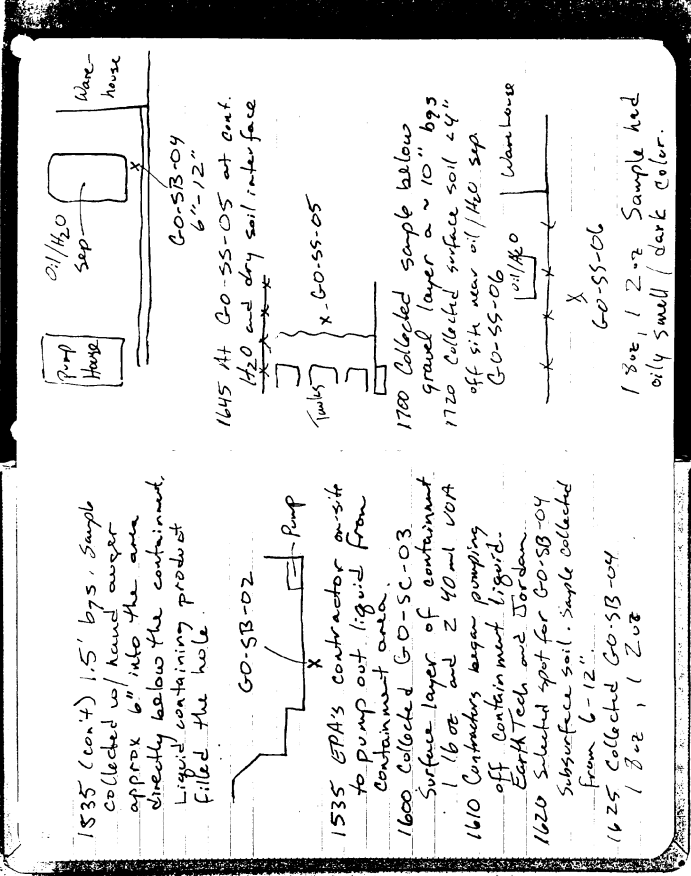
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Go-TK-OB , loos omber

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Tank 6 - North oily water

Tank 7 - Horsty oily water

Tank 1 - Horsty oily water

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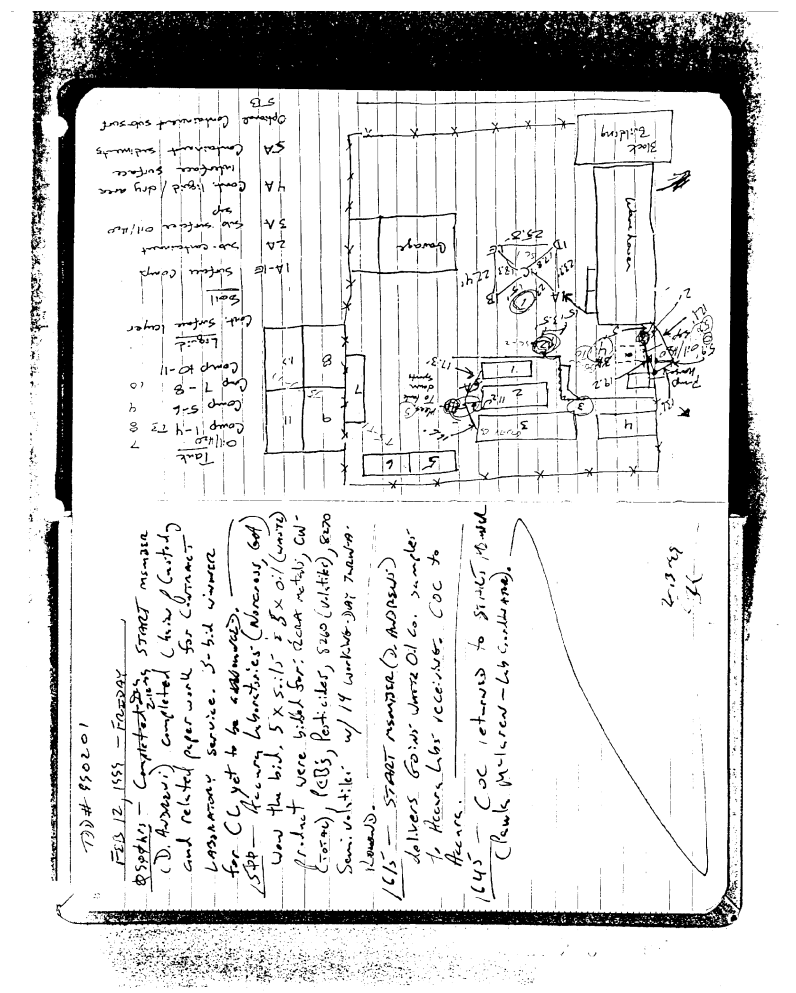
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APPENDIX C

ANALYTICAL REPORT

(81 Pages)



Gwinnett Corporate Center ◆ 1750 Corporate Drive, Suite 735 ◆ Norcross, GA 30093 ◆ (770) 935-1542 ◆ FAX (770) 935-9049

MEMORANDUM

TO:

Kevin Taylor

Superfund Technical Assessment and Response Team (START) Project Manager

FROM:

Paula MacLaren

START Quality Assurance Officer

THROUGH:

R. Steve Pierce

START Leader, U.S. Environmental Protection Agency (EPA) Region 4

SUBJECT:

Goins Waste Oil Site Analytical Data

Technical Direction Document No. 04-9902-0012

DATE:

March 5, 1999

Accura Analytical Services, Inc., analyzed five soil samples (samples 1 and 2 and 4 through 6) and five waste samples (samples 3 and 7 through 10) collected on February 10 and 11, 1999, at the Goins Waste Oil site in Cleveland, Tennessee. The samples were analyzed for the following parameters:

- Volatile organic compounds (VOC)
- Semivolatile organic compounds (SVOC)
- Pesticides
- Polychlorinated biphenyls (PCB)
- Target analyte list (TAL) metals
- Total cyanide

The analytical data package was received 1 day late. A penalty charge of 3 percent will be applied against the total invoice cost. The following quality control samples were analyzed:

• VOC analyses: All sample analytical holding times were met. The laboratory blank was free of contamination. Matrix spike and matrix spike duplicate (MS/MSD) analyses were performed on soil sample 6. For the MS analysis, all six spiked component percent

recoveries were within the recommended quality assurance and quality control (QA/QC) range of 80 to 120 percent. For the MSD analysis, one of six spiked component percent recoveries was below the QA/QC lower limit of 80 percent (specifically toluene at 74 percent). All sample surrogate percent recoveries were within method limits. All laboratory control sample (LCS) percent recoveries were within the recommended QA/QC range of 80 to 120 percent. Analytical precision, as measured by relative percent difference (RPD), was within the recommended QA/QC guideline of no more than 20.

- **SVOC analyses:** All sample analytical holding times were met. The laboratory blank was free of contaminants. MS and MSD analyses were performed on soil sample 6. All spiked component percent recoveries were diluted out due to elevated levels of contaminants within the sample. All sample surrogate recoveries were diluted out due to matrix interferences or elevated levels of contaminants. All LCS spiked component percent recoveries were within the method-recommended limits.
- Pesticides analyses: All sample analytical holding times were met. The laboratory blank was free of contaminants. MS and MSD analyses were performed on soil sample 6. Again, all spiked component percent recoveries were diluted out due to matrix interferences. Surrogate recoveries for samples 3, 4, 5, 6, 7, 8, 9, and 10 were diluted out. All other sample surrogate percent recoveries were within method-recommended limits. All LCS spiked component percent recoveries were within method-recommended limits.
- **PCB analyses:** All sample analytical holding times were met. The laboratory blank was free of contaminants. MS and MSD analyses were performed on soil sample 6. All spiked component percent recoveries were diluted out due to matrix interferences. Surrogate recoveries for samples 3, 4, 5, 6, 7, 8, 9, and 10 were diluted out. All other sample surrogate percent recoveries were within method-recommended limits. All LCS spiked component percent recoveries were within the recommended QA/QC range of 80 to 120 percent.
- TAL metals analyses: All sample analytical holding times were met. The laboratory blank was free of contaminants. MS and MSD analyses were performed on soil sample 5. All spiked component percent recoveries were diluted out because of calcium matrix interference. All LCS spiked component percent recoveries were within the recommended QA/QC range of 80 to 120 percent.
- Total cyanide analyses: All sample analytical holding times were met. The laboratory blank was free of contaminants. The LCS spiked component percent recovery was within the QA/QC range of 80 to 120 percent.

A summary of the sample data is presented in Tables 1 and 2.

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TABLE 1
GOINS WASTE OIL SITE
ANALYTICAL DATA

Soil Samples

		Soil Samples			
		Sample Identi	fication, Loca	tion, and Date	? T
	1	2	4	5	6
	GO-SC-01	GO-SB-02	GO-SB-04	GO-SS-05	GO-SS-06
Parameter	02/10/99	02/10/99	02/10/99	02/10/99	02/10/99
Volatile Organic Compound	d (μg/kg)				
Acetone	600	2,800 E	280	ND	ND
Benzene	12	8.1	68	ND	ND
2-Butanone	94	470	ND	ND	ND
1,1-Dichloroethane	ND	19	ND	ND	ND
Ethylbenzene	38	27	200	440	88
Tetrachloroethene	ND	ND	ND	ND	36
Toluene	130	44	370	1,700	110
Xylene (total)	520	41	1,300	2,800	930
Semivolatile Organic Compo	ound (µg/kg)				
bis(2-Ethylhexyl)phthalate	ND	ND	ND	9,700	3,400
Pesticide (μg/kg)					
SW-846 Method 8081A	ND	ND	ND¹	ND	ND
Polychlorinated Biphenyl (µ	g/kg)				
Aroclor 1260	350	ND	ND¹	ND	6,200
Target Analyte List Metal (1	mg/kg)				
Aluminum	3,300	3,500	4,300	4,700	4,300
Antimony	ND	14	9.7	ND	13
Arsenic	ND	17	6.2	ND	12
Barium	1,800	33	50	260	46

TABLE 1 (continued)

GOINS WASTE OIL SITE ANALYTICAL DATA

Soil Samples

		Sample Identification, Location, and Date						
	1	2	4	5	6			
	GO-SC-01	GO-SB-02	GO-SB-04	GO-SS-05	GO-SS-06			
Parameter	02/10/99	02/10/99	02/10/99	02/10/99	02/10/99			
Target Analyte List Metal (mg/kg) (contii	nued)						
Beryllium	ND	ND	ND	ND	ND			
Cadmium	ND	1.3	1.1	ND	1.6			
Calcium	180,000	1,400	3,800	190,000	31,000			
Chromium	ND	9.6	8.4	380	18			
Cobalt	ND	0.83	3.2	ND	4.1			
Copper	ND	11	14	200	13			
Iron	8,500	15,000	11,000	17,000	14,000			
Lead	190	7.4	29	3,900	39			
Magnesium	18,000	210	550	28,000	910			
Manganese	190	23	250	230	260			
Mercury	ND	ND	ND	ND	ND			
Nickel	ND	2.6	4.1	40	4.3			
Potassium	430	180	210	780	220			
Selenium	ND	ND	ND	ND	ND			
Silver	ND	ND	ND	ND	ND			
Sodium	ND	250	ND	ND	ND			
Thallium	ND	ND	ND	ND	ND			
Vanadium	15	29	22	ND	32			
Zinc	ND	ND	ND	ND	110			

7 0 0

TABLE 1 (continued)

GOINS WASTE OIL SITE ANALYTICAL DATA

Soil Samples

		Sample Identification and Location						
	1	2	4	5	6			
	GO-SC-01	GO-SB-02	GO-SB-04	GO-SS-05	GO-SS-06			
Parameter	02/10/99	02/10/99	02/10/99	02/10/99	02/10/99			
General Chemistry (mg	/kg)				·			
Total cyanide	ND	ND	ND	2.3	ND			

Notes:

E Estimated value; the concentration exceeded the calibration range of the instrument

μg/kg Microgram per kilogram mg/kg Milligram per kilogram

ND Not detected

Not detected; elevated detection limits due to matrix interferences

Accura Analytical Laboratory, Inc., performed the sample analyses.

TABLE 2
GOINS WASTE OIL SITE
ANALYTICAL DATA

Waste Samples

		Sample Iden	tification, Loca	tion, and Date	
	3	7	8	9	10
	GO-SC-03	GO-TK-07	GO-TK-08	GO-TK-09	GO-OWS-10
Parameter	02/10/99	02/11/99	02/11/99	02/11/99	02/11/99
Volatile Organic Compound (μg/L)					
Acetone	ND	22,000 E	170,000 E	83,000	310,000
Benzene	ND	280	970	ND	13,000
2-Butanone	ND	6,200	26,000	25,000	130,000 E
Carbon tetrachloride	ND	940	ND	720	ND
1,1-Dichloroethane	ND	ND	ND	340	ND
Ethylbenzene	48,000	1,800	12,000	1,100	220,000
Methylene chloride	270,000	3,900	460,000	19,000	2,000,000
4-Methyl-2-pentanone	ND	ND	190,000 E	9,000	270,000
Tetrachloroethene	62,000	560	11,000	2,700	230,000
Toluene	1,400,000	6,300	35,000	7,200	2,500,000
1,1,1-Trichloroethane	ND	5,500	5,600	4,300	5,300
Trichloroethene	29,000	1,700	45,000	7,100	72,000
Xylene (total)	190,000	9,500	60,000	5,400	950,000
Semivolatile Organic Compound (μg	g/kg)				
bis(2-Ethylhexyl)phthalate	2,200,000	ND ¹	ND¹	ND¹	1,500,000
Pesticide (μg/kg)					
SW-846 Method 8081A compounds	ND ¹	ND¹	ND ¹	ND¹	ND ¹
Polychlorinated Biphenyl (μg/kg)	:				
SW-846 Method 8082 compounds	ND	ND	ND	ND	ND

200 110

TABLE 2 (continued)

GOINS WASTE OIL SITE ANALYTICAL DATA

Waste Samples

		Sample Iden	tification, Loc	cation, and Da	te
	3	7	8	9	10
	GO-SC-03	GO-TK-07	GO-TK-08	GO-TK-09	GO-OWS-10
Parameter	02/10/99	02/11/99	02/11/99	02/11/99	02/11/99
Target Analyte List Metal	(mg/kg)				
Aluminum	96	37	210	150	270
Antimony	2.4	0.60	ND	ND	4.0
Arsenic	ND	ND	0.58	ND	ND
Barium	44	12	38	19	52
Beryllium	ND	ND	ND	ND	0.082
Cadmium	0.77	0.29	1.7	0.15	0.67
Calcium	590	280	1,200	680	920
Chromium	24	220	530	230	38
Cobalt	1.9	2.8	3.0	1.3	3.5
Copper	120	49	93	30	120
Iron	2,000	1,200	1,400	760	2,600
Lead	52	27	42	7.4	67
Magnesium	64	25	140	17	170
Manganese	22	38	50	33	45
Mercury	ND	ND	ND	ND	ND
Nickel	22	100	140	88	36
Potassium	35	180	630	310	74
Selenium	0.65	ND	ND	ND	1.1
Silver	ND	5.7	4.4	1.0	ND

TABLE 2 (continued)

GOINS WASTE OIL SITE ANALYTICAL DATA

Waste Samples

		Sample Iden	tification, Loc	cation, and Da	te
	3	7	8	9	10
	GO-SC-03	GO-TK-07	GO-TK-08	GO-TK-09	GO-OWS-10
Parameter	02/10/99	02/11/99	02/11/99	02/11/99	02/11/99
Target Analyte List Metal (mg/kg) (contir	nued)			
Sodium	260	1,300	8,100	6,000	1,000
Thallium	ND	ND	ND	ND	0.56
Vanadium	1.5	1.7	3.8	1.5	0.16
Zinc	290	58	57	20	470
General Chemistry (mg/kg)					
Total cyanide	ND	ND	ND	ND	ND

Notes:

E Estimated value; the concentration exceeded the calibration range of the instrument

μg/kg Microgram per kilogram mg/kg Milligram per kilogram

ND Not detected SW Solid Waste

Not detected; elevated detection limits due to matrix interferences

Accura Analytical Laboratory, Inc., performed the sample analyses.

ENVIRONMENTAL SERVICES DIVISION COLLEGE STATION RO COLLEGE STATION ATHENS, GEORGIA 30 2/17 1 16 12 1 CW Vol, Sen. Vol TAL METAL 1557, Pes. REMARKS/TAG NUMBERS 260, for Margen Spve) 101-1 # ALCS 78 19695 Soiv Sed/Sidg 10.4/*a Water/Wastewater CHAIN OF CUSTODY HECOHD CONTACT: PAULA MACLAREN Circle/add Parameters Desired () - Indicates Seperate Containers NO. OF CONTAINERS GO - 53 - 02 (-2'AL.) Pro (11, 2,2,2) - 08 (St. 5,4,7) (45 : #1:0) 60 - SC - 01 (Pr. Ar. (TK#1) STATION LOCATION leve wans 60-77-07 60-50-04 50-55-00 GO - SC - 03 GO -TK-05 G0-045-10 G- 55 - 06 901K GOEWS Oil CLIENT: TETRA TECH DAVED AWARENT KRUEN (PM) GRAB PROJECT NAME COMP (535 402/ 127 1211 1500 1700 1725 00/0 TIME 12401 1123 SAMPLERS (Signature) 177 2/10 2/10 2/10 1/10 DATE 1555 2/10 2/10 ニイ PROJ. NO. STA NO. 6 9 ጐ

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ACCURA ANALYTICAL LABORATORY, INC.

6017 Financial Drive, Norcross, Georgia, 30071, Phone (770) 449-8800

CASE NARRATIVE for Project Number: 19695-Revision Client Project: Goins Oil, Cleveland, TN / Undisclosed

The following items were noted concerning this project:

1. The following samples required dilution due to high analyte concentration and/or matrix interference, resulting in elevated detection limits:

Pest	icides –	SW-84	16-8 081	<u>A</u>					
1	2	3	4	5	6	7	8	9	
<u>PCB</u>		<u>846-80</u>							
l	2	3	4	5	6	7	8	9	10
CUO	.C CII	1.046.0	2700						
<u> 3 V O</u>	$\frac{C-SV}{2}$	V-846-8		_	_	_	_		
ı	2	3	4	5	6	7	8	9	10
VOC	'- SW-8	346-826	in r						
1	2	3	4	5	6	7	8	9	10
		_			O	,	o	7	10
Meta	ls – SV	V-846-6	010B				(Cvanide	<u>– SW-846-9010B</u> / 9014
1	5						5		5 1. 6 10 20 10 B7 20 14

- 2. The samples were received in 2oz jars. Because of this, the VOC soil samples were analyzed by method 5030.
- 3. The following surrogates were outside the method specified limits due to matrix interference:

4. The surrogates were diluted out for the following samples; therefore no recoveries could be reported:

5. The following analyte concentrations were above calibration range:

The results for these samples should be considered estimated.

6. The matrix spike standard was diluted out for the following analyses; therefore no recoveries could be reported for the matrix spike or matrix spike duplicate:

7. The matrix spike duplicate recovery for the following analyte was outside the method specified limit due to sample heterogeneity:

- 8. Due to high Calcium interference, recoveries for the Metals analysis could not be reported for the matrix spike or matrix spike duplicate.
- 9. The Laboratory Control Sample for the Cyanide analysis had a 112% recovery. The Matrix Spike for the Cyanide analysis had a 104% recovery. The Matrix Spike Duplicate for the Cyanide analysis had a 94% recovery. The Relative Percent Difference for the Cyanide analysis had a 10% recovery.

Quality Assurance

QUALITY CONTROL RESULTS TOTAL METALS - SOIL

Laboratory Control Sample

Spike Compound	LCS Recovery	LCSD Recovery	RPD	Ref	ference Range
	(%)	(%)	ļ	RPD	Recovery (%)
Aluminum	96	NA	NA	20	79-121
Antimony	97	NA	NA	20	65-119
Arsenic	93	NA	NA	20	67-115
Barium	97	NA	NA	20	77-113
Beryllium	94	NA	NA	20	65-116
Cadmium	95	NA	NA	20	70-119
Calcium	98	NA	NA	20	61-125
Chromium	96	NA	NA	20	70-120
Cobalt	97	NA	NA	20	70-120
Copper	99	NA	NA	20	77-114
Iron	102	NA	NA	20	77-114
Lead	95	NA	NA	20	69-118
Mercury	103	NA	NA	20	63-129
Magnesium	95	NA	NA NA	20	71-114
Manganese	98	NA	NA NA	20	
Nickel	95	NA	NA NA	20	73-120
Potassium	95	NA	NA NA	20	68-121
Selenium	97	NA NA	NA NA	20	79-108
Silver	95	NA NA	NA NA	20	67-118
Sodium	101	NA	NA NA	20	21-146
Thallium	95	NA NA	NA NA	20	75-158
Vanadium	96	NA NA	NA NA		69-125
Zinc	99	NA NA	NA NA	20	72-120 76-119

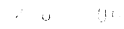
QUALITY CONTROL RESULTS TOTAL METALS - SOIL

Matrix Spike (MS) / Matrix Spike Duplicate (MSD) Sample ID: 5*

Spike Compound	MS Recovery	MSD Recovery	RPD	Ref	ference Range
	(%)	(%)		RPD	Recovery (%)
Antimony	DO	DO	NA	20	0-134
Arsenic	DO	DO	NA	20	69-108
Barium	DO	DO	NA	20	61-125
Beryllium	DO	DO	NA	20	65-108
Cadmium	DO	DO	NA	20	71-112
Chromium	DO	DO	NA	20	69-112
Cobalt	DO	DO	NA	20	71-112
Copper	DO	DO	NA	20	68-119
Lead	DO	DO	NA	20	71-112
Mercury	118	118	0	20	64-126
Nickel	DO	DO	NA	20	71-109
Selenium	DO	DO	NA	20	69-111
Silver	DO	DO	NA	20	32-125
Thallium	DO	DO	NA	20	61-117
Vanadium	DO	DO	NA	20	65-114
Zinc	DO	DO	NA	20	54-126

^{* =} Mercury QC performed on sample 6

DO = Diluted out



QUALITY CONTROL RESULTS TOTAL VOLATILES - SOIL

Laboratory Control Sample

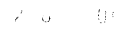
Spike Compound	LCS Recovery	LCSD Recovery	RPD	Ret	ference Range
	(%)	(%)		RPD	Recovery (%)
1,1-Dichlorobenzene	106	NA	NA	20	61-154
Benzene	96	NA	NA	20	76-127
Trichloroethene	97	NA	NA	20	71-120
Toluene	99	NA	NA	20	76-125
Chlorobenzene	104	NA	NA	20	75-130

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample ID: 2

Spike Compound	· '	MSD Recovery	RPD	Reference Range	
	(%)	(%)		RPD	Recovery (%)
1.1-Dichlorobenzene	107	107	l	20	61-154
Benzene	96	95	ı	20	76-127
Trichloroethene	90	89	1	20	71-120
Toluene	90	74*	20	20	76-125
Chlorobenzene	104	102	2	20	75-130

^{* =} Outside limit due to sample heterogeneity



QUALITY CONTROL RESULTS TOTAL SEMIVOLATILES - SOIL

Laboratory Control Sample

Spike Compound	LCS Recovery	LCSD Recovery	RPD	Ref	erence Range
	(%)	(%)		RPD	Recovery (%)
Phenol	79	NA	NA	20	19-92
2-Chlorophenol	77	NA	NA	20	21-91
4-Chloro-3-methylphenol	94	NA	NA	20	19-114
4-Nitrophenol	69	NA	NA	20	15-116
Pentachlorophenol	94	NA	NA	20	21-102
1.4-Dichlorobenzene	74	NA	NA	20	19-98
n-Nitroso-di-n-propylamine	92	NA	NA	20	7-111
1.2,4-Trichlorobenzene	80	NA	NA	20	22-104
Acenaphthene	88	NA	NA	20	28-113
2.4-Dinitrotoluene	96	NA	NA	20	18-110
Pyrene	94	NA	NA	20	54-110

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample ID: 6

Spike Compound	MS Recovery	MSD Recovery (%)	RPD	Reference Range	
	(%)			RPD	Recovery (%)
Phenol	DO	DO	NA	20	19-92
2-Chlorophenol	DO	DO	NA	20	21-91
4-Chloro-3-methylphenol	DO	DO	NA	20	19-114
4-Nitrophenol	DO	DO	NA	20	15-116
Pentachlorophenol	DO	DO	NA	20	21-92
1,4-Dichlorobenzene ·	DO	DO	NA	20	19-98
n-Nitroso-di-n-propylamine	DO	DO	NA	20	7-111
1.2.4-Trichlorobenzene	DO	DO	NA	20	22-104
Acenaphthene	DO	DO	NA	20	28-113
2.4-Dinitrotoluene	DO	DO	NA	20	18-110
Pyrene	DO	DO	NA	20	54-110

DO = Diluted out

QUALITY CONTROL RESULTS TOTAL PCBs - SOIL

Laboratory Control Sample

Spike Compound	LCS Recovery I	LCSD Recovery (%)	RPD	Reference Range	
				RPD	Recovery (%)
Ar1016	95	NA	NA	20	56-122
Ar1260	102	NA	NA	20	74-124

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample ID: 6

Spike Compound	MS Recovery (%)	MSD Recovery (%)	RPD	Reference Range	
				RPD	Recovery (%)
Ar1016	DO	DO	NA	20	56-122
Ar1260	DO	DO	NA	20	74-124

DO = Diluted out

QUALITY CONTROL RESULTS TOTAL PESTICIDES - SOIL

Laboratory Control Sample

Spike Compound	LCS Recovery	LCSD Recovery (%)	RPD	Reference Range	
	(%)			RPD	Recovery (%)
Aldrin	116	NA	NA	20	42-122
alpha-BHC	113	NA	NA	20	37-134
beta-BHC	119	NA	NA	20	17-147
gamma-BHC	116	NA	NA	20	19-140
delta-BHC	115	NA	NA	20	32-127
4,4'-DDD	120	NA	NA	20	31-141
4,4'-DDE	119	NA	NA	20	30-145
4,4'-DDT	117	NA	NA	20	25-160
Dieldrin	119	NA	NA	20	36-146
Endosulfan I	82	NA	NA	20	45-153
Endosulfan II	91	NA	NA	20	0-202
Endosulfan Sulfate	110	NA	NA	20	26-144
Endrin	144	NA	NA	20	30-147
Endrin Aldehyde	110	NA	NA	20	50-150
Heptachlor epoxide	118	NA	NA	20	37-142
Heptachlor	136	NA	NA	20	17-147
Methoxychlor	118	NA	NA	20	50-185



QUALITY CONTROL RESULTS TOTAL PESTICIDES - SOIL

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample ID: 6

Spike Compound	MS Recovery	Recovery MSD Recovery	RPD	Reference Range	
	(%)	(%)		RPD	Recovery (%)
Aldrin	DO	DO	NA	20	42-122
alpha-BHC	DO	DO	NA	20	37-134
beta-BHC	DO	DO	NA	20	17-147
gamma-BHC	DO	DO	NA	20	19-140
delta-BHC	DO	DO	NA	20	32-127
4,4'-DDD	DO	DO	NA	20	31-141
4.4'-DDE	DO	DO	NA	20	30-145
4,4'-DDT	DO	DO	NA	20	25-160
Dieldrin	DO	DO	NA	20	36-146
Endosulfan I	DO	DO	NA	20	45-153
Endosulfan II	DO	DO	NA	20	0-202
Endosulfan Sulfate	DO	DO	NA	20	26-144
Endrin	DO	DO	NA	20	30-147
Endrin Aldehyde	DO	DO	NA	20	50-150
Heptachlor epoxide	DO	DO	NA	20	37-142
Heptachlor	DO	DO	NA	20	17-147
Methoxychlor	DO	DO	NA	20	50-185

DO = Diluted out

6017 Financial Drive, Norcross, Georgia, 30071, Phone (770) 449-8800

CASE NARRATIVE for Project Number: 19695 Client Project: Goins Oil, Cleveland, TN / Undisclosed

The following items were noted concerning this project:

1. The following samples required dilution due to high analyte concentration and/or matrix interference, resulting in elevated detection limits:

<u>Pesticides – SW-846-8081A</u> 1 2 3	<u>PCB - SW-846-8082</u> 1 2 3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
<u>SVOC – SW-846-8270C</u>	<u>VOC- SW-846-8260B</u>
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
<u>Metals – SW-846-3050B / 6010B</u> 1 5	<u>Cyanide – SW-846-9010B / 9014</u> 5

- 2. The samples were received in 9oz jars. Because of this, the VOC soil samples were analyzed by method 5030.
- 3. The following surrogates were outside the method specified limits due to matrix interference:

4. The surrogates were diluted out for the following samples; therefore no recoveries could be reported:

Pesticides / PCB-SW-846-8081A / 8082	<u>SVOC</u> – SW-846-8270C
3	1
4	2
5	3
6	4
7	5
8	6
9	7
10	8
	9
	10

5. The following analyte concentrations were above calibration range:

The results for these samples should be considered estimated.

Quality Assurance

6017 Financial Drive, Norcross, Georgia 30071, Phone (770)449-8800, FAX (770)449-5477

FL Certification # E87429

NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

111

LABORATORY REPORT

Accura Sample ID #: AB62041

Accura Project #: 19695

Client: Tetra Tech Nus - Norcross

Date Sampled: 2/10/99

Client Contact: PAULA MACLAREN

Date Received: 2/12/99

Client Project Number: UNDISCLOSED

Date Reported: 3/4/99

Client Project Name: GOINS OIL, CLEVELAND, TN

Sample Matrix: SOIL

Client Sample ID:

1

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Method Ref: 9010B/9014

Date Ext/Dig/Prep:

ANALYSIS: Cyanide

2/22/99

Date Analyzed: 2/22/99

Result Units: mg/Kg

ing itg

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury - TAL

Method Ref: 7471A

Date Ext/Dig/Prep:

Analyte Name

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Reported Detection Limits

Mercury

A 1...... S. 1

Analytical Results
<RDL

0.5

ANALYSIS: Metals - TAL

Method Ref: 3050B/6010B

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/24/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	3,300	50
Antimony	<rdl< td=""><td>50</td></rdl<>	50
Arsenic	<rdl< td=""><td>50</td></rdl<>	50
Barium	1,800	50
Beryllium	<rdl< td=""><td>3.0</td></rdl<>	3.0
Cadmium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Calcium	180,000	200
Chromium	<rdl< td=""><td>50</td></rdl<>	50
Cobalt	<rdl< td=""><td>10</td></rdl<>	10
Copper	<rdl< td=""><td>50</td></rdl<>	50
Iron	8,500	100
Lead	190	50
Magnesium	18,000	50
Manganese	190	50
Nickel	<rdl< td=""><td>10</td></rdl<>	10
Potassium	430	200
Selenium	<rdl< td=""><td>50</td></rdl<>	50
Silver	<rdl< td=""><td>50</td></rdl<>	50
		- 0

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit

Pg 1 of 60

Client Sample ID: 1

AALSample ID #: AB62041 Accura Project #: 19695

 Sodium
 <RDL</td>
 1000

 Thallium
 <RDL</td>
 50′
 0
 0

 Vanadium
 15
 10

 Zinc
 <RDL</td>
 1000

ANALYSIS: PCB's Method Ref: 3550B/8082

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/23/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1221	<rdl< td=""><td>400</td></rdl<>	400
Aroclor-1232	<rdl< td=""><td>400</td></rdl<>	400
Aroclor-1242	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1248	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1254	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1260	350	200

ANALYSIS: Pesticides Method Ref: 3550B/8081A

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/19/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>20</td></rdl<>	20
4,4'-DDE	<rdl< td=""><td>20</td></rdl<>	20
4,4'-DDT	<rdl< td=""><td>40</td></rdl<>	40
Aldrin	<rdl< td=""><td>20</td></rdl<>	20
alpha-BHC	<rdl< td=""><td>20</td></rdl<>	20
alpha-Endosulfan	<rdl< td=""><td>20</td></rdl<>	20
beta-BHC	<rdl< td=""><td>20</td></rdl<>	20
beta-Endosulfan	<rdl< td=""><td>20</td></rdl<>	20
delta-BHC	<rdl< td=""><td>20</td></rdl<>	20
Dieldrin	<rdl< td=""><td>20</td></rdl<>	20
Endosulfan sulfate	<rdl< td=""><td>40</td></rdl<>	40
Endrin	<rdl< td=""><td>20</td></rdl<>	20
Endrin aldehyde	<rdl< td=""><td>20</td></rdl<>	20
gamma-BHC (Lindane)	<rdl< td=""><td>20</td></rdl<>	20
Heptachlor	<rdl< td=""><td>20</td></rdl<>	20
Heptachlor epoxide	<rdl< td=""><td>20</td></rdl<>	20
Methoxychlor	<rdl< td=""><td>100</td></rdl<>	100
Total Chlordane (Technical)	<rdl< td=""><td>200</td></rdl<>	200
Toxaphene	<rdl< td=""><td>1000</td></rdl<>	1000

ANALYSIS: SVOC's - TCL Method Ref: 3550B/8270C

Date Ext/Dig/Prep: 2/23/99 Date Analyzed: 3/1/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2,4-Trichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1.2-Dichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1,3-Dichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1,4-Dichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300

ACCURA ANALYTICAL LABORATORY, INC. RDL = Less than Reported Detection Limit Pg 2 of 60

Client Sample ID: 1 AALSample ID #: AB62041 Accura Project #: 19695

		, , , , , , , , , , , , , , , , , , ,
2,4,5-Trichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4,6-Trichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dimethylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dinitrophenol	<rdl< td=""><td>17000</td></rdl<>	17000
2,4-Dinitrotoluene	<rdl< td=""><td>3300</td></rdl<>	3300
2,6-Dinitrotoluene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Chloronaphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Chlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2-Methylnaphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
2-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
2-Nitrophenol	<rdl< td=""><td>3300</td></rdl<>	3300
3,3'-Dichlorobenzidine	<rdl< td=""><td>3300</td></rdl<>	3300
3-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>6600</td></rdl<>	6600
4-Bromophenyl phenyl ether	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chloro-3-methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chloroaniline	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chlorophenyl phenyl ether	<rdl< td=""><td>3300</td></rdl<>	3300
4-Methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
4-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
4-Nitrophenol	<rdl< td=""><td>6600</td></rdl<>	6600
Acenaphthene	<rdl< td=""><td>3300</td></rdl<>	3300
Acenaphthylene	<rdl< td=""><td>3300</td></rdl<>	3300
Anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(a)anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(a)pyrene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(b)fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(g,h,i)perylene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(k)fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroethoxy)methane	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroethyl)ether	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Butyl benzyl phthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Carbazole	<rdl< td=""><td>3300</td></rdl<>	3300
Chrysene	<rdl< td=""><td>3300</td></rdl<>	3300
Di-n-butylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Di-n-octylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Dibenz(a,h)anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Dibenzofuran	<rdl< td=""><td>3300</td></rdl<>	3300
Diethylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Dimethylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
Fluorene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorobutadiene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorocyclopentadiene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachloroethane	<rdl< td=""><td>3300</td></rdl<>	3300
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>3300</td></rdl<>	3300
Isophorone	<rdl< td=""><td>3300</td></rdl<>	3300
		3300

(11

n-Nitroso-di-n-propylamine	<rdl< td=""><td>3300</td></rdl<>	3300
n-Nitrosodiphenylamine	<rdl< td=""><td>3300</td></rdl<>	3300
Naphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
Nitrobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
Pentachlorophenol	<rdl< td=""><td>6600</td></rdl<>	6600
Phenanthrene	<rdl< td=""><td>3300</td></rdl<>	3300
Phenol	<rdl< td=""><td>3300</td></rdl<>	3300
Pyrene	<rdl< td=""><td>3300</td></rdl<>	3300

ANALYSIS: VOC's - TCL

Method Ref: 8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1,2-Trichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1-Dichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1-Dichloroethene	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloroethene (Total)	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloropropane	<rdl< td=""><td>25</td></rdl<>	25
2-Butanone (MEK)	94	50
2-Hexanone	<rdl< td=""><td>250</td></rdl<>	250
4-Methyl-2-pentanone (MIBK)	<rdl< td=""><td>250</td></rdl<>	250
Acetone	600	250
Benzene	12	5
Bromodichloromethane	<rdl< td=""><td>25</td></rdl<>	25
Bromoform	<rdl< td=""><td>25</td></rdl<>	25
Bromomethane	<rdl< td=""><td>25</td></rdl<>	25
Carbon disulfide	<rdl< td=""><td>50</td></rdl<>	50
Carbon tetrachloride	<rdl< td=""><td>25</td></rdl<>	25
Chlorobenzene	<rdl< td=""><td>25</td></rdl<>	25
Chloroethane	<rdl< td=""><td>25</td></rdl<>	25
Chloroform	<rdl< td=""><td>25</td></rdl<>	25
Chloromethane	<rdl< td=""><td>25</td></rdl<>	25
cis-1,3-Dichloropropene	<rdl< td=""><td>25</td></rdl<>	25
Dibromochloromethane	<rdl< td=""><td>25</td></rdl<>	25
Ethylbenzene	38	25
Methylene chloride	<rdl< td=""><td>50</td></rdl<>	50
Styrene	<rdl< td=""><td>25</td></rdl<>	25
Tetrachloroethene	<rdl< td=""><td>25</td></rdl<>	25
Toluene	130	25
trans-1,3-Dichloropropene	<rdl< td=""><td>25</td></rdl<>	25
Trichloroethene	<rdl< td=""><td>25</td></rdl<>	25
Vinyl chloride	<rdl< td=""><td>25</td></rdl<>	25
Xylenes (Total)	520	25

20 0 00

ANALYSIS: X Pest/PCB QC Surrogates

Method Ref: 3550B/8081/2

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/19/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	108	0
Tetrachloro-m-xylene	104	0

ANALYSIS: X VOC QC Surrogates

Method Ref: 8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4 4-Bromofluorobenzene	109 126	0 0
Toluene-d8	106	0

ANALYSIS: X SVOC QC Surrogates (Soils)

Method Ref: 3550B/8270C

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 3/1/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

6017 Financial Drive, Norcross, Georgia 30071, Phone (770)449-8800, FAX (770)449-5477 FL Certification # E87429 NC Certification # 483 SC Certification # 98015 USACE-MRD Approved

LABORATORY REPORT

Accura Sample ID #: AB62042 Accura Project #: 19695

Client: Tetra Tech Nus - Norcross

Client Contact: PAULA MACLAREN

Client Project Number: UNDISCLOSED

Client Project Name:

GOINS OIL, CLEVELAND, TN

Client Sample ID:

Date Ext/Dig/Prep:

Date Sampled: 2/10/99

Date Received: 2/12/99

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Date Reported: 3/4/99

Sample Matrix: SOIL

ANALYSIS: Cyanide

2/22/99

Date Analyzed: 2/22/99

Result Units:

mg/Kg

Method Ref: 9010B/9014

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury - TAL

2/17/99

Date Analyzed: 2/17/99

Method Ref: 7471A

Result Units: mg/Kg

Analyte Name

Date Ext/Dig/Prep:

Date Ext/Dig/Prep:

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.5

ANALYSIS: Metals - TAL

2/22/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Method Ref: 3050B/6010B

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	3,500	5.0
Antimony	14	5.0
Arsenic	17	5.0
Barium	33	5.0
Beryllium	<rdl< td=""><td>0.3</td></rdl<>	0.3
Cadmium	1.3	0.5
Calcium	1.400	20
Chromium	9.6	5.0
Cobalt	0.83	1.0
Copper	11	5.0
Iron	15,000	10
Lead	7.4	5.0
Magnesium	210	5.0
Manganese	23	5.0
Nickel	2.6	1.0
Potassium	180	20
Selenium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Silver	<rdl< td=""><td>5.0</td></rdl<>	5.0

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit</pre>

Pg 6 of 60

Client Sample ID: 2

AALSample ID #: AB62042 Accura Project #: 19695

Sodium Thallium	250	roo U
Vanadium	<rdl 29</rdl 	5.0 1.0
Zinc	<rdl< td=""><td>100</td></rdl<>	100

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ANALYSIS: PCB's Method Ref: 3550B/8082

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/19/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1221	<rdl< td=""><td>400</td></rdl<>	400
Aroclor-1232	<rdl< td=""><td>400</td></rdl<>	400
Aroclor-1242	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1248	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1254	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1260	<rdl< td=""><td>200</td></rdl<>	200

ANALYSIS: Pesticides Method Ref: 3550B/8081A

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/19/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>20</td></rdl<>	20
4,4'-DDE	<rdl< td=""><td>20</td></rdl<>	20
4,4'-DDT	<rdl< td=""><td>40</td></rdl<>	40
Aldrin	<rdl< td=""><td>20</td></rdl<>	20
alpha-BHC	<rdl< td=""><td>20</td></rdl<>	20
alpha-Endosulfan	<rdl< td=""><td>20</td></rdl<>	20
beta-BHC	<rdl< td=""><td>20</td></rdl<>	20
beta-Endosulfan	<rdl< td=""><td>20</td></rdl<>	20
delta-BHC	<rdl< td=""><td>20</td></rdl<>	20
Dieldrin	<rdl< td=""><td>20</td></rdl<>	20
Endosulfan sulfate	< RDL	20
Endrin	<rdl< td=""><td>20</td></rdl<>	20
Endrin aldehyde	<rdl< td=""><td>20</td></rdl<>	20
gamma-BHC (Lindane)	<rdl< td=""><td>20</td></rdl<>	20
Heptachlor	<rdl< td=""><td>20</td></rdl<>	20
Heptachlor epoxide	<rdl< td=""><td>20</td></rdl<>	20
Methoxychlor	<rdl< td=""><td>100</td></rdl<>	100
Total Chlordane (Technical)	<rdl< td=""><td>200</td></rdl<>	200
Toxaphene	<rdl< td=""><td>1000</td></rdl<>	1000

ANALYSIS: SVOC's - TCL Method Ref: 3550B/8270C

Date Ext/Dig/Prep: 2/23/99 Date Analyzed: 3/3/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2,4-Trichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1,2-Dichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1,3-Dichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1,4-Dichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300

ACCURA ANALYTICAL LABORATORY, INC. <RDL = Less than Reported Detection Limit Pg. 7 of 60

Client Sample ID: 2 AALSample ID #: AB62042 Accura Project #: 19695

		2 o U
2,4,5-Trichlorophenol	<rdl< td=""><td>7 U U U U U U U U U U U U U U U U U U U</td></rdl<>	7 U U U U U U U U U U U U U U U U U U U
2,4,6-Trichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dimethylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dinitrophenol	<rdl< td=""><td>17000</td></rdl<>	17000
2,4-Dinitrotoluene	<rdl< td=""><td>3300</td></rdl<>	3300
2,6-Dinitrotoluene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Chloronaphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Chlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2-Methylnaphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
2-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
2-Nitrophenol	<rdl< td=""><td>3300</td></rdl<>	3300
3,3'-Dichlorobenzidine	<rdl< td=""><td>3300</td></rdl<>	3300
3-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>6600</td></rdl<>	6600
4-Bromophenyl phenyl ether	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chloro-3-methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chloroaniline	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chlorophenyl phenyl ether	<rdl< td=""><td>3300</td></rdl<>	3300
4-Methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
4-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
4-Nitrophenol	<rdl< td=""><td>6600</td></rdl<>	6600
Acenaphthene	<rdl< td=""><td>3300</td></rdl<>	3300
Acenaphthylene	<rdl< td=""><td>3300</td></rdl<>	3300
Anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(a)anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(a)pyrene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(b)fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(g,h,i)perylene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(k)fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroethoxy)methane	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroethyl)ether	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Butyl benzyl phthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Carbazole	<rdl< td=""><td>3300</td></rdl<>	3300
Chrysene	<rdl< td=""><td>3300</td></rdl<>	3300
Di-n-butylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Di-n-octylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Dibenz(a,h)anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Dibenzofuran	<rdl< td=""><td>3300</td></rdl<>	3300
Diethylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Dimethylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
Fluorene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorobutadiene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorocyclopentadiene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachloroethane	<rdl< td=""><td>3300</td></rdl<>	3300
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>3300</td></rdl<>	3300
Isophorone	<rdl< td=""><td>3300</td></rdl<>	3300

		/ 0 11	! !
n-Nitroso-di-n-propylamine	<rdl< td=""><td>3300</td><td></td></rdl<>	3300	
n-Nitrosodiphenylamine	<rdl< td=""><td>3300</td><td></td></rdl<>	3300	
Naphthalene	<rdl< td=""><td>3300</td><td></td></rdl<>	3300	
Nitrobenzene	<rdl< td=""><td>3300</td><td></td></rdl<>	3300	
Pentachlorophenol	<rdl< td=""><td>6600</td><td></td></rdl<>	6600	
Phenanthrene	<rdl< td=""><td>3300</td><td></td></rdl<>	3300	
Phenol	<rdl< td=""><td>3300</td><td></td></rdl<>	3300	
Pyrene	<rdl< td=""><td>3300</td><td></td></rdl<>	3300	

ANALYSIS: VOC's - TCL

Method Ref: 8260B

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/16/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1,2-Trichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1-Dichloroethane	19	5
1,1-Dichloroethene	<rdl< td=""><td>5</td></rdl<>	5
1,2-Dichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,2-Dichloroethene (Total)	<rdl< td=""><td>5</td></rdl<>	5
1,2-Dichloropropane	<rdl< td=""><td>5</td></rdl<>	5
2-Butanone (MEK)	470	250
2-Hexanone	. <rdl< td=""><td>50</td></rdl<>	50
4-Methyl-2-pentanone (MIBK)	<rdl< td=""><td>50</td></rdl<>	50
Acetone	2,800	250
Benzene	8.1	5
Bromodichloromethane	< R DL	5
Bromoform	<rdl< td=""><td>5</td></rdl<>	5
Bromomethane	<rdl< td=""><td>5</td></rdl<>	5
Carbon disulfide	<rdl< td=""><td>10</td></rdl<>	10
Carbon tetrachloride	<rdl< td=""><td>5</td></rdl<>	5
Chlorobenzene	<rdl< td=""><td>5</td></rdl<>	5
Chloroethane	<rdl< td=""><td>5</td></rdl<>	5
Chloroform	<rdl< td=""><td>5</td></rdl<>	5
Chloromethane	<rdl< td=""><td>5</td></rdl<>	5
cis-1,3-Dichloropropene	<rdl< td=""><td>5</td></rdl<>	5
Dibromochloromethane	<rdl< td=""><td>5</td></rdl<>	5
Ethylbenzene	27	5
Methylene chloride	<rdl< td=""><td>10</td></rdl<>	10
Styrene	<rdl< td=""><td>5</td></rdl<>	5
Tetrachloroethene	<rdl< td=""><td>5</td></rdl<>	5
Toluene	44	5
trans-1,3-Dichloropropene	<rdl< td=""><td>5</td></rdl<>	5
Trichloroethene	<rdl< td=""><td>5</td></rdl<>	5
Vinyl chloride	<rdl< td=""><td>5</td></rdl<>	5
Xylenes (Total)	41	5

(11

ANALYSIS: X Pest/PCB QC Surrogates

Method Ref: 3550B/8081/2

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/19/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	108	0
Tetrachloro-m-xylene	88	0

ANALYSIS: X VOC QC Surrogates

Method Ref: 8260B

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/16/99

Result Units:

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	96	0
4-Bromofluorobenzene	97	0
Toluene-d8	103	0

ANALYSIS: X SVOC QC Surrogates (Soils)

Method Ref: 3550B/8270C

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 3/3/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
PhenoI-d5	See Narrative	0

Accura Analytical Laboratory, Inc.

6017 Financial Drive, Norcross, Georgia 30071, Phone (770)449-8800, FAX (770)449-5477

FL Certification # E87429

NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

():

LABORATORY REPORT

Accura Sample ID #: AB62043

Accura Project #: 19695

Client: Tetra Tech Nus -Norcross

Date Sampled: 2/10/99

Client Contact: PAULA MACLAREN

Date Received: 2/12/99

Client Project Number: UNDISCLOSED

Date Reported: 3/4/99

Client Project Name:

GOINS OIL, CLEVELAND, TN

Sample Matrix: LIQUID

Client Sample ID:

ANALYSIS: Cyanide

Method Ref: 9010B/9014

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/22/99

Result Units: mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury (Misc Solids)

Method Ref: 7471A

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.25

ANALYSIS: Metals - TAL (Ashing Method)

Method Ref: 3030J/6010B

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	96	0.50
Antimony	2.4	0.50
Arsenic	<rdl< td=""><td>0.50</td></rdl<>	0.50
Barium	44	0.50
Beryllium	<rdl< td=""><td>0.030</td></rdl<>	0.030
Cadmium	0.77	0.050
Calcium	590	2.0
Chromium	24	0.50
Cobalt	1.9	0.10
Copper	120	0.50
Iron	2,000	1.0
Lead	52	0.50
Magnesium	64	0.50
Manganese	22	0.50
Nickel	. 22	0.10
Potassium	35	2.0
Selenium	0.65	0.50
Silver	<rdl< td=""><td>0.50</td></rdl<>	0.50

ACCURA ANALYTICAL LABORATORY, INC.

≺RDL = Less than Reported Detection Limit

Pg 11 of 60

Client Sample 1D: 3

AALSample ID #: AB62043 Accura Project #: 19695

Sodium 260 10.0 Thallium <RDL 0.50 Vanadium 1.5 0.010Zinc 290 10

ANALYSIS: PCB's by Waste Dilution

Method Ref: 3580A/8082

441

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/23/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>10</td></rdl<>	10
Aroclor-1221	<rdl< td=""><td>20</td></rdl<>	20
Aroclor-1232	<rdl< td=""><td>20</td></rdl<>	20
Aroclor-1242	<rdl< td=""><td>10</td></rdl<>	10
Aroclor-1248	<rdl< td=""><td>01</td></rdl<>	01
Aroclor-1254	<rdl< td=""><td>10</td></rdl<>	10
Aroclor-1260	<rdl< td=""><td>10</td></rdl<>	10

ANALYSIS: Pesticides by Waste Dilution

Method Ref: 3580A/8081A

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/23/99

Result Units:

mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>5.0</td></rdl<>	5.0
4,4'-DDE	<rdl< td=""><td>5.0</td></rdl<>	5.0
4,4'-DDT	<rdl< td=""><td>10</td></rdl<>	10
Aldrin	<rdl< td=""><td>5.0</td></rdl<>	5.0
alpha-BHC	<rdl< td=""><td>5.0</td></rdl<>	5.0
alpha-Endosulfan	<rdl< td=""><td>5.0</td></rdl<>	5.0
beta-BHC	<rdl< td=""><td>5.0</td></rdl<>	5.0
beta-Endosulfan	<rdl< td=""><td>5.0</td></rdl<>	5.0
delta-BHC	<rdl< td=""><td>5.0</td></rdl<>	5.0
Dieldrin	<rdl< td=""><td>5.0</td></rdl<>	5.0
Endosulfan sulfate	<rdl< td=""><td>5.0</td></rdl<>	5.0
Endrin	<rdl< td=""><td>5.0</td></rdl<>	5.0
Endrin aldehyde	<rdl< td=""><td>5.0</td></rdl<>	5.0
gamma-BHC (Lindane)	<rdl< td=""><td>5.0</td></rdl<>	5.0
Heptachlor	<rdl< td=""><td>5.0</td></rdl<>	5.0
Heptachlor epoxide	<rdl< td=""><td>5.0</td></rdl<>	5.0
Methoxychlor	<rdl< td=""><td>25</td></rdl<>	25
Total Chlordane (Technical)	<rdl< td=""><td>50</td></rdl<>	50
Toxaphene	<rdl< td=""><td>250</td></rdl<>	250

ANALYSIS: SVOC's - TCL (Waste Dilution)

Method Ref: 3580A/8270C

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/20/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	<rdl <rdl <rdl< td=""><td>860 860 860</td></rdl<></rdl </rdl 	860 860 860
Signification of the control of	<rdl< td=""><td>860</td></rdl<>	860

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit

Pg 12 of 60

Client Sample ID: 3

AALSample ID #: AB62043 Accura Project #: 19695

		, t (, ,
2,4,5-Trichlorophenol	<rdl< td=""><td>860</td></rdl<>	860
2.4,6-Trichlorophenol	<rdl< td=""><td>860</td></rdl<>	860
2,4-Dichlorophenol	<rdl< td=""><td>860</td></rdl<>	860
2,4-Dimethylphenol	<rdl< td=""><td>860</td></rdl<>	860
2,4-Dinitrophenol	<rdl< td=""><td>860</td></rdl<>	860
2,4-Dinitrotoluene	<rdl< td=""><td>860</td></rdl<>	860
2,6-Dinitrotoluene	<rdl< td=""><td>860</td></rdl<>	860
2-Chloronaphthalene	<rdl< td=""><td>860</td></rdl<>	860
2-Chlorophenol	<rdl< td=""><td>860</td></rdl<>	860
2-Methylnaphthalene	<rdl< td=""><td>860</td></rdl<>	860
2-Methylphenol	<rdl< td=""><td>860</td></rdl<>	860
2-Nitroaniline	<rdl< td=""><td>860</td></rdl<>	860
2-Nitrophenol	<rdl< td=""><td>860</td></rdl<>	860
3,3'-Dichlorobenzidine	<rdl< td=""><td>860</td></rdl<>	860
3-Nitroaniline	<rdl< td=""><td>860</td></rdl<>	860
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>860</td></rdl<>	860
4-Bromophenyl phenyl ether	<rdl< td=""><td>860</td></rdl<>	860
4-Chloro-3-methylphenol	<rdl< td=""><td>860</td></rdl<>	860
4-Chloroaniline	<rdl< td=""><td>860</td></rdl<>	8 60
4-Chlorophenyl phenyl ether	<rdl< td=""><td>860</td></rdl<>	860
4-Methylphenol	<rdl< td=""><td>860</td></rdl<>	8 60
4-Nitroaniline	<rdl< td=""><td>860</td></rdl<>	8 60
4-Nitrophenol	<rdl< td=""><td>860</td></rdl<>	8 60
Acenaphthene	<rdl< td=""><td>860</td></rdl<>	8 60
Acenaphthylene	<rdl< td=""><td>860</td></rdl<>	860
Anthracene	<rdl< td=""><td>860</td></rdl<>	860
Benzo(a)anthracene	<rdl< td=""><td>860</td></rdl<>	8 60
Benzo(a)pyrene	<rdl< td=""><td>860</td></rdl<>	86 0
Benzo(b)fluoranthene	<rdl< td=""><td>860</td></rdl<>	8 60
Benzo(g,h,i)perylene	<rdl <rdl< td=""><td>860</td></rdl<></rdl 	8 60
Benzo(k)fluoranthene	<rdl <rdl< td=""><td></td></rdl<></rdl 	
bis(2-Chloroethoxy)methane	<rdl <rdl< td=""><td>860</td></rdl<></rdl 	8 60
bis(2-Chloroethyl)ether	<rdl <rdl< td=""><td>860</td></rdl<></rdl 	860
bis(2-Chloroisopropyl)ether		860
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>860</td></rdl<>	860
Butyl benzyl phthalate	2,200	860
Carbazole	<rdl <rdl< td=""><td>860</td></rdl<></rdl 	860
Chrysene	<rdl <rdl< td=""><td>860</td></rdl<></rdl 	8 60
Di-n-butylphthalate	<rdl< td=""><td>860</td></rdl<>	860
Di-n-octylphthalate	<rdl< td=""><td>860</td></rdl<>	860
Dibenz(a,h)anthracene		860
Dibenzofuran	<rdl< td=""><td>860</td></rdl<>	860
Diethylphthalate	<rdl< td=""><td>860</td></rdl<>	860
Dimethylphthalate	<rdl< td=""><td>860</td></rdl<>	860
Fluoranthene	<rdl< td=""><td>860</td></rdl<>	860
Fluorene	<rdl< td=""><td>860</td></rdl<>	860
Hexachlorobenzene	<rdl< td=""><td>860</td></rdl<>	860
Hexachlorobutadiene	<rdl< td=""><td>860</td></rdl<>	860
Hexachlorocyclopentadiene	· RDL	860
Hexachloroethane	<rdl< td=""><td>860</td></rdl<>	860
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>860</td></rdl<>	860
	<rdl< td=""><td>860</td></rdl<>	860
Isophorone	< RD L	860

		2 U
n-Nitroso-di-n-propylamine	<rdl< td=""><td>860</td></rdl<>	860
n-Nitrosodiphenylamine	<rdl< td=""><td>860</td></rdl<>	860
Naphthalene	<rdl< td=""><td>860</td></rdl<>	860
Nitrobenzene	<rdl< td=""><td>860</td></rdl<>	860
Pentachlorophenol	<rdl< td=""><td>860</td></rdl<>	860
Phenanthrene	<rdl< td=""><td>860</td></rdl<>	860
Phenol	<rdl< td=""><td>860</td></rdl<>	860
Pyrene	<rdl< td=""><td>860</td></rdl<>	860

ANALYSIS: VOC's - TCL

Method Ref: 5030B/8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: ug/L

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,1,2-Trichloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,1-Dichloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,1-Dichloroethene	<rdl< td=""><td>2500</td></rdl<>	2500
1.2-Dichloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,2-Dichloroethene (Total)	<rdl< td=""><td>2500</td></rdl<>	2500
1,2-Dichloropropane	<rdl< td=""><td>2500</td></rdl<>	2500
2-Butanone	<rdl< td=""><td>25000</td></rdl<>	25000
2-Hexanone	<rdl< td=""><td>25000</td></rdl<>	25000
4-Methyl-2-pentanone	<rdl< td=""><td>25000</td></rdl<>	25000
Acetone	<rdl< td=""><td>25000</td></rdl<>	25000
Benzene	<rdl< td=""><td>2500</td></rdl<>	2500
Bromodichloromethane	<rdl< td=""><td>2500</td></rdl<>	2500
Bromoform	<rdl< td=""><td>2500</td></rdl<>	2500
Bromomethane	<rdl< td=""><td>2500</td></rdl<>	2500
Carbon Disulfide	<rdl< td=""><td>2500</td></rdl<>	2500
Carbon Tetrachloride	<rdl< td=""><td>2500</td></rdl<>	2500
Chlorobenzene	<rdl< td=""><td>2500</td></rdl<>	2500
Chloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
Chloroform	<rdl< td=""><td>2500</td></rdl<>	2500
Chloromethane	<rdl< td=""><td>2500</td></rdl<>	2500
cis-1,3-Dichloropropene	<rdl< td=""><td>2500</td></rdl<>	2500
Dibromochloromethane	<rdl< td=""><td>2500</td></rdl<>	2500
Ethylbenzene	48,000	2500
Methylene Chloride	270,000	25000
Styrene	<rdl< td=""><td>2500</td></rdl<>	2500
Tetrachloroethene	62,000	2500
Toluene	1,400,000	50000
trans-1,3-Dichloropropene	<rdl< td=""><td>2500</td></rdl<>	2500
Trichloroethene	29,000	2500
Vinyl Chloride	<rdl< td=""><td>1000</td></rdl<>	1000
Xylenes (Total)	190,000	2500

111

ANALYSIS: X Pest/PCB QC Surrogates Waste

Method Ref: 3580A/8081/2

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/23/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	See Narrative	0

Tetrachloro-m-xylene See Narrative 0

ANALYSIS: X VOC QC Surrogates (Waters)

Method Ref: 8260

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	96	0
4-Bromofluorobenzene	98	0
Toluene-d8	100	0

ANALYSIS: X SVOC Surrogates Waste Dilution

Method Ref: 3580A/8270C

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/20/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

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NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

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LABORATORY REPORT

Accura Sample ID #: AB62044

Accura Project #: 19695

Client: Tetra Tech Nus - Norcross

Date Sampled: 2/10/99

Client Contact: PAULA MACLAREN

Date Received: 2/12/99

Client Project Number: UNDISCLOSED

Date Reported: 3/4/99

Client Project Name: GOINS OIL, CLEVELAND, TN

Sample Matrix: SOIL

Client Sample ID:

4

ANALYSIS: Cyanide Meth

Method Ref: 9010B/9014

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/22/99

Result Units: mg/Kg

mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury - TAL

Method Ref: 7471A

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.5

ANALYSIS: Metals - TAL

Method Ref: 3050B/6010B

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/23/99

Re

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	4,300	5.0
Antimony	9.7	5.0
Arsenic	6.2	5.0
Barium	50	5.0
Beryllium	<rdl< td=""><td>0.3</td></rdl<>	0.3
Cadmium	1.1	0.5
Calcium	3,800	20
Chromium	8.4	5.0
Cobalt	3.2	1.0
Copper	14	5.0
Iron	11,000	10
Lead	29	5.0
Magnesium	550	5.0
Manganese	250	5.0
Nickel	4.1	1.0
Potassium	210	20
Selenium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Silver	<rdl< td=""><td>5.0</td></rdl<>	5.0

ACCURA ANALYTICAL LABORATORY, INC.

SRDL = Less than Reported Detection Limit

Pg 16 of 60

Client Sample ID: 4

AALSample ID#: AB62044 Accura Project#: 19695

		i U
Sodium	<rdl< td=""><td>100</td></rdl<>	100
Thallium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Vanadium	22	1.0
Zinc	<rdl< td=""><td>100</td></rdl<>	100

ANALYSIS: PCB's Method Ref: 3550B/8082

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/19/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1221	<rdl< td=""><td>4000</td></rdl<>	4000
Aroclor-1232	<rdl< td=""><td>4000</td></rdl<>	4000
Aroclor-1242	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1248	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1254	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1260	<rdl< td=""><td>2000</td></rdl<>	2000

ANALYSIS: Pesticides Method Ref: 3550B/8081A

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/19/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4.4'-DDD	<rdl< td=""><td>200</td></rdl<>	200
4,4'-DDE	<rdl< td=""><td>200</td></rdl<>	200
4,4'-DDT	<rdl< td=""><td>400</td></rdl<>	400
Aldrin	<rdl< td=""><td>200</td></rdl<>	200
alpha-BHC	<rdl< td=""><td>200</td></rdl<>	200
alpha-Endosulfan	<rdl< td=""><td>200</td></rdl<>	200
beta-BHC	<rdl< td=""><td>200</td></rdl<>	200
beta-Endosulfan	<rdl< td=""><td>200</td></rdl<>	200
delta-BHC	<rdl< td=""><td>200</td></rdl<>	200
Dieldrin	<rdl< td=""><td>200</td></rdl<>	200
Endosulfan sulfate	<rdl< td=""><td>200</td></rdl<>	200
Endrin	<rdl< td=""><td>200</td></rdl<>	200
Endrin aldehyde	<rdl< td=""><td>200</td></rdl<>	200
gamma-BHC (Lindane)	<rdl< td=""><td>200</td></rdl<>	200
Heptachlor	<rdl< td=""><td>200</td></rdl<>	200
Heptachlor epoxide	<rdl< td=""><td>200</td></rdl<>	200
Methoxychlor	<rdl< td=""><td>1000</td></rdl<>	1000
Total Chlordane (Technical)	<rdl< td=""><td>2000</td></rdl<>	2000
Toxaphene	<rdl< td=""><td>10000</td></rdl<>	10000

ANALYSIS: SVOC's - TCL Method Ref: 3550B/8270C

Date Ext/Dig/Prep: 2/23/99 Date Analyzed: 3/3/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1.2,4-Trichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1,2-Dichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1,3-Dichlorobenzene	· RDL	3300
1,4-Dichlorobenzene	< RD L	3300
ACCURA ANALYTICAL LABORATORY, INC.	<rdl =="" detection="" less="" lim<="" reported="" td="" than=""><td>it Pg 17 of 60</td></rdl>	it Pg 17 of 60

Client Sample ID: 4 AALSample ID #: AB62044 Accura Project #: 19695

		/ 0 (10
2.4,5-Trichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2.4,6-Trichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2.4-Dichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dimethylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
2.4-Dinitrophenol	<rdl< td=""><td>17000</td></rdl<>	17000
2,4-Dinitrotoluene	<rdl< td=""><td>3300</td></rdl<>	3300
2,6-Dinitrotoluene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Chloronaphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Chlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2-Methylnaphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
2-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
2-Nitrophenol	<rdl< td=""><td>3300</td></rdl<>	3300
3,3'-Dichlorobenzidine	<rdl< td=""><td></td></rdl<>	
3-Nitroaniline	<rdl< td=""><td>3300 6600</td></rdl<>	3300 6600
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>6600</td></rdl<>	6600
4-Bromophenyl phenyl ether	<rdl< td=""><td></td></rdl<>	
4-Chloro-3-methylphenol	<rdl< td=""><td>3300 3300</td></rdl<>	3300 3300
4-Chloroaniline	<rdl< td=""><td></td></rdl<>	
4-Chlorophenyl phenyl ether	<rdl< td=""><td>3300</td></rdl<>	3300
4-Methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
4-Nitroaniline	<rdl< td=""><td>3300</td></rdl<>	3300
4-Nitrophenol		6600
Acenaphthene	<rdl< td=""><td>6600</td></rdl<>	6600
Acenaphthylene	<rdl< td=""><td>3300</td></rdl<>	3300
Anthracene	<rdl <rdl< td=""><td>3300</td></rdl<></rdl 	3300
Benzo(a)anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(a)pyrene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(b)fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(g,h,i)perylene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(k)fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroethoxy)methane	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroethyl)ether	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Butyl benzyl phthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Carbazole	<rdl< td=""><td>3300</td></rdl<>	3300
Chrysene	<rdl< td=""><td>3300</td></rdl<>	3300
Di-n-butylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Di-n-octylphthalate	<rdl <rdl< td=""><td>3300</td></rdl<></rdl 	3300
Dibenz(a,h)anthracene	<rdl <rdl< td=""><td>3300</td></rdl<></rdl 	3300
Dibenzofuran	<rdl< td=""><td>3300</td></rdl<>	3300
Diethylphthalate	<rdl <rdl< td=""><td>3300</td></rdl<></rdl 	3300
Dimethylphthalate	<rdl <rdl< td=""><td>3300</td></rdl<></rdl 	3300
Fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
Fluorene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorobutadiene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorocyclopentadiene	<rdl< td=""><td>3300 3300</td></rdl<>	3300 3300
Hexachloroethane	<rdl< td=""><td>3300</td></rdl<>	3300
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>3300</td></rdl<>	3300
Isophorone	<rdl< td=""><td>3300</td></rdl<>	3300
•		3300

		7 0
n-Nitroso-di-n-propylamine	<rdl< td=""><td>3300</td></rdl<>	3300
n-Nitrosodiphenylamine	<rdl< td=""><td>3300</td></rdl<>	3300
Naphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
Nitrobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
Pentachlorophenol	<rdl< td=""><td>6600</td></rdl<>	6600
Phenanthrene	<rdl< td=""><td>3300</td></rdl<>	3300
Phenol	<rdl< td=""><td>3300</td></rdl<>	3300
Pyrene	<rdl< td=""><td>3300</td></rdl<>	3300

ANALYSIS: VOC's - TCL

Method Ref: 8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1,2-Trichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1-Dichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1-Dichloroethene	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloroethene (Total)	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloropropane	<rdl< td=""><td>25</td></rdl<>	25
2-Butanone (MEK)	<rdl< td=""><td>250</td></rdl<>	250
2-Hexanone	<rdl< td=""><td>250</td></rdl<>	250
4-Methyl-2-pentanone (MIBK)	<rdl< td=""><td>250</td></rdl<>	250
Acetone	280	250
Benzene	68	25
Bromodichloromethane	<rdl< td=""><td>25</td></rdl<>	25
Bromoform	<rdl< td=""><td>25</td></rdl<>	25
Bromomethane	<rdl< td=""><td>25</td></rdl<>	25
Carbon disulfide	<rdl< td=""><td>50</td></rdl<>	50
Carbon tetrachloride	<rdl< td=""><td>25</td></rdl<>	25
Chlorobenzene	<rdl< td=""><td>25</td></rdl<>	25
Chloroethane	<rdl< td=""><td>25</td></rdl<>	25
Chloroform	<rdl< td=""><td>25</td></rdl<>	25
Chloromethane	<rdl< td=""><td>25</td></rdl<>	25
cis-1,3-Dichloropropene	<rdl< td=""><td>25</td></rdl<>	25
Dibromochloromethane	<rdl< td=""><td>25</td></rdl<>	25
Ethylbenzene	200	25
Methylene chloride	<rdl< td=""><td>50</td></rdl<>	50
Styrene	<rdl< td=""><td>25</td></rdl<>	25
Tetrachloroethene	<rdl< td=""><td>25</td></rdl<>	25
Toluene	370	25
trans-1,3-Dichloropropene	<rdl< td=""><td>25</td></rdl<>	25
Trichloroethene	<rdl< td=""><td>25</td></rdl<>	25
Vinyl chloride	<rdl< td=""><td>25</td></rdl<>	25
Xylenes (Total)	1.300	25

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ANALYSIS: X Pest/PCB QC Surrogates

Method Ref: 3550B/8081/2

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/19/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl Tetrachloro-m-xylene	See Narrative See Narrative	0

ANALYSIS: X VOC QC Surrogates

Method Ref: 8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	107	0
4-Bromofluorobenzene	127	0
Toluene-d8	108	0

ANALYSIS: X SVOC QC Surrogates (Soils)

Method Ref: 3550B/8270C

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 3/3/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2.4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

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NC Certification # 483

SC Certification # 98015

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LABORATORY REPORT

Accura Sample ID #: AB62045

Accura Project #: 19695

Client: Tetra Tech Nus -Norcross

Client Contact: PAULA MACLAREN

Client Project Number: UNDISCLOSED

Client Project Name: GOINS OIL, CLEVELAND, TN Sample Matrix: SOIL

Date Sampled: 2/10/99

Date Received: 2/12/99

Date Reported: 3/4/99

Client Sample ID:

Date Ext/Dig/Prep:

ANALYSIS: Cyanide

2/22/99

Date Analyzed: 2/22/99

Result Units: mg/Kg

Analyte Name

Method Ref: 9010B/9014

Analytical Results

Reported Detection Limits

Cyanide (Total)

2.3

0.2

ANALYSIS: Metals - Mercury - TAL

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Method Ref: 7471A

Analyte Name

Date Ext/Dig/Prep:

Date Ext/Dig/Prep:

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.5

ANALYSIS: Metals - TAL

2/22/99

Date Analyzed: 2/24/99

Result Units: mg/Kg

Method Ref: 3050B'6010B

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	4,700	50
Antimony	<rdl< td=""><td>50</td></rdl<>	50
Arsenic	<rdl< td=""><td>50</td></rdl<>	50
Barium	260	50
Beryllium	<rdl< td=""><td>3.0</td></rdl<>	3.0
Cadmium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Calcium	190,000	200
Chromium	380	50
Cobalt	<rdl< td=""><td>10</td></rdl<>	10
Copper	200	50
Iron	17.000	100
Lead	3,900	50
Magnesium	28,000	50
Manganese	230	50
Nickel	40	10
Potassium	780	200
Selenium	<rdl< td=""><td>50</td></rdl<>	50
Silver	< RD L	50

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KRDL = Less than Reported Detection Limit

Pg 21 of 60

Client Sample ID: 5

AALSample ID #: AB62045 Accura Project #: 19695

 Sodium
 <RDL</td>
 1000

 Thallium
 <RDL</td>
 50

 Vanadium
 <RDL</td>
 10

 Zinc
 <RDL</td>
 1000

UI

ANALYSIS: PCB's Method Ref: 3550B/8082

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/19/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>10000</td></rdl<>	10000
Aroclor-1221	<rdl< td=""><td>20000</td></rdl<>	20000
Aroclor-1232	<rdl< td=""><td>20000</td></rdl<>	20000
Arcelor 1242	<rdl< td=""><td>00001</td></rdl<>	00001
Aroclor-1248 Aroclor-1254	<rdl< td=""><td>10000</td></rdl<>	10000
Aroclor-1254 Aroclor-1260	<rdl< td=""><td>10000</td></rdl<>	10000
11100101 1200	<rdl< td=""><td>10000</td></rdl<>	10000

ANALYSIS: Pesticides Method Ref: 3550B/8081A

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/19/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD 4,4'-DDE 4,4'-DDT Aldrin alpha-BHC alpha-Endosulfan beta-BHC beta-Endosulfan delta-BHC Dieldrin Endosulfan sulfate Endrin Endrin aldehyde	Analytical Results <rdl <rdl="" <rdl<="" td=""><td>Reported Detection Limits 1000 1000 2000 1000 1000 1000 1000 10</td></rdl>	Reported Detection Limits 1000 1000 2000 1000 1000 1000 1000 10
gamma-BHC (Lindane) Heptachlor Heptachlor epoxide Methoxychlor Total Chlordane (Technical) Toxaphene	<rdl <rdl <rdl <rdl <rdl <rdl< td=""><td>1000 1000 1000 5000 10000 50000</td></rdl<></rdl </rdl </rdl </rdl </rdl 	1000 1000 1000 5000 10000 50000

ANALYSIS: SVOC's - TCL Method Ref: 3550B/8270C

Date Ext/Dig/Prep: 2/23/99 Date Analyzed: 3/3/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2,4-Trichlorobenzene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	<rdl <rdl <rdl <rdl< td=""><td>6700 6700 6700 6700</td></rdl<></rdl </rdl </rdl 	6700 6700 6700 6700

ACCURA ANALYTICAL LABORATORY, INC. <RDL = Less than Reported Detection Limit Pg 22 of 60

Client Sample ID: 5 AALSample ID #: AB62045 Accura Project #: 19695

2.4.5-Trichlorophenol RDL 6700 2.4-Dirichlorophenol RDL 6700 2.4-Dirichlorophenol RDL 6700 2.4-Dimethylphenol RDL 34000 2.4-Dimethylphenol RDL 34000 2.4-Dimitrotoluene RDL 6700 2.Cholintrotoluene RDL 6700 2.Cholorophenol 2.Cholorophenol 2.Cholorophenol 2.Methylaphhalene RDL 6700 2.Methylaphhalene RDL 6700 2.Mitrophilene 2.Nitrophilene 2.Nitrophenol RDL 6700 2.Nitrophenol RDL 6700 3.3-Dichlorobenzidine 3.7-Dichlorobenzidine RDL 6700 3.3-Dichlorobenzidine RDL 6700 4.Choroaniline RDL 6700 4.Choroaniline RDL 6700 4.Choroaniline RDL 6700 4.Chloroaniline RDL			2 0
2.4.6-Trichlorophenol		<rdl< td=""><td></td></rdl<>	
2,4-Direhlorophenol		<rdl< td=""><td></td></rdl<>	
2,4-Dimethylphenol	·	<rdl< td=""><td></td></rdl<>	
2,4-Dinitrophenol < RDL	2,4-Dimethylphenol		
2,4-Dinitrotoluene 2,6-Dinitrotoluene 2,6-Dinitrotoluene 3,6-Dinitrotoluene 3,7-Dichlorobenzidine 3,7-Dic	2,4-Dinitrophenol		
2.6-Dinitrotoluene 2Chloronaphthalene 2Chlorophenol 3Chlorophenol 3Chlorophenol 3Methylpaphthalene 3Methylpaphthalene 3Methylpaphthalene 3Mitrophenol 3Mitrophenol 3Mitrophenol 3Mitrophenol 3Mitrophenol 3Nitrophenol 4Bromophenyl phenyl ether 4Bromophenyl phenyl ether 4Bromophenyl phenyl ether 4Chloro-3-methylphenol 4Chlorophenyl phenyl ether 4Chlorophenyl ether 4Chloroph	2,4-Dinitrotoluene		· -
2-Chloronaphthalene 2-Chlorophenol	2,6-Dinitrotoluene		
2-Methylnaphthalene	2-Chloronaphthalene		
2-Methylaphthalene	2-Chlorophenol		
2-Methylphenol	2-Methylnaphthalene		
2-Nitrophenol	2-Methylphenol		
2-Nitrophenol	2-Nitroaniline		
3.3'-Dichlorobenzidine	2-Nitrophenol		
3-Nitroaniline			
A.6-Dinitro-2-methylphenol			
4-Bromophenyl phenyl ether 4-Chloro-3-methylphenol 4-Chlorophenyl phenyl ether 4-Methylphenol 4-Methylphenol 4-Nitroaniline 4-RDL 4-Nitroaniline 4-RDL 4-Nitrophenol 4-Nitrophenol 4-RDL 4-Nitrophenol 4-REDL 6700 4-Nitrophenol 4-REDL 6700 Acenaphthene 8-RDL 6700 Acenaphthylene 8-RDL 6700 Anthracene 8-RDL 6700 Benzo(a)anthracene 8-RDL 6700 Benzo(b)fluoranthene 8-RDL 6700 Benzo(c)fluorethoxy)methane 8-RDL 6700 Benzo(c)fluorethoxy)methane 8-RDL 6700 Bis(2-Chloroethoxy)methane 8-RDL 6700 bis(2-Chloroethyl)phthalate 9-700 6700 Butyl benzyl phthalate 8-RDL 6700 Chrysene 8-RDL 6700 Chrysene 8-RDL 6700 Chrysene 8-RDL 6700 Chrysene 8-RDL 6700 Di-n-octylphthalate 8-RDL 6700 Di-n-octylphthalat			
4-Chloro-3-methylphenol			
4-Chlorophenyl phenyl ether 4-Chlorophenyl phenyl ether 4-Chlorophenyl phenyl ether 4-Methylphenol 4-Nitroaniline 4-Nitroaniline 4-Nitroaniline 4-Nitrophenol 4-RDL 6700 4-Nitrophenol 4-RDL 6700 4-Nitrophenol 4-RDL 6700 8-RDL 8			
4-Chlorophenyl phenyl ether 4-Methylphenol 4-Methylphenol 4-Mitroaniline 4-RDL 4-Nitroaniline 4-Nitrophenol 4-Nitrophenol 4-Nitrophenol 4-RDL 4-Nitrophenol 4-RDL 4-RDL 5700 4-R	• •		
4-Methylphenol			
4-Nitroaniline 4-Nitrophenol 4-Nitrophenol 4-Nitrophenol 4-Nitrophenol 4-Nitrophenol 4-Nitrophenol 4-Nitrophenol 4-Nitrophenol 4-RDL 6700 4-Cenaphthene 4-RDL 6700 4-Cenaphthene 4-RDL 6700 4-RDL 6700 8-RDL 8-RDL 6700 8-RDL 8			
4-Nitrophenol	- ·		6700
Acenaphthene			13000
Acenaphthylene			13000
Anthracene	•		6700
Senzo(a)anthracene			6700
Benzo(a)pyrene			6700
Benzo(b)fluoranthene < RDL			6700
Benzo(g,h,i)perylene			6700
Benzo(k)fluoranthene < RDL			6700
bis(2-Chloroethoxy)methane			6700
bis(2-Chloroethyl)ether <rdl< td=""> 6700 bis(2-Chloroisopropyl)ether <rdl< td=""> 6700 bis(2-Ethylhexyl)phthalate 9,700 6700 Butyl benzyl phthalate <rdl< td=""> 6700 Carbazole <rdl< td=""> 6700 Chrysene <rdl< td=""> 6700 Di-n-butylphthalate <rdl< td=""> 6700 Di-n-octylphthalate <rdl< td=""> 6700 Dibenz(a,h)anthracene <rdl< td=""> 6700 Dibenzofuran <rdl< td=""> 6700 Diethylphthalate <rdl< td=""> 6700 Dimethylphthalate <rdl< td=""> 6700 Fluoranthene <rdl< td=""> 6700 Fluoranthene <rdl< td=""> 6700 Hexachlorobenzene <rdl< td=""> 6700 Hexachlorobutadiene <rdl< td=""> 6700 Hexachlorocyclopentadiene <rdl< td=""> 6700 Hexachloropenate <rdl< td=""> 6700 Hexachloropenate <rdl< td=""> 6700 Hoologie, 1,2,3-cd)pyrene <rdl< td=""> 6700</rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<>			6700
bis(2-Chloroisopropyl)ether		<rdl< td=""><td>6700</td></rdl<>	6700
bis(2-Ethylhexyl)phthalate			6700
Butyl benzyl phthalate		<rdl< td=""><td>6700</td></rdl<>	6700
Carbazole <rdl< td=""> 6700 Chrysene <rdl< td=""> 6700 Di-n-butylphthalate <rdl< td=""> 6700 Di-n-octylphthalate <rdl< td=""> 6700 Dibenz(a,h)anthracene <rdl< td=""> 6700 Dibenzofuran <rdl< td=""> 6700 Dibethylphthalate <rdl< td=""> 6700 Dimethylphthalate <rdl< td=""> 6700 Fluoranthene <rdl< td=""> 6700 Fluorene <rdl< td=""> 6700 Hexachlorobenzene <rdl< td=""> 6700 Hexachlorocyclopentadiene <rdl< td=""> 6700 Hexachloroethane <rdl< td=""> 6700 Indeno(1,2,3-cd)pyrene <rdl< td=""> 6700</rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<>		9.700	6700
Chrysene		<rdl< td=""><td>6700</td></rdl<>	6700
Di-n-butylphthalate < RDL			6700
Di-n-octylphthalate < RDL		<rdl< td=""><td>6700</td></rdl<>	6700
Dibenz(a,h)anthracene <rdl< td=""> 6700 Dibenzofuran <rdl< td=""> 6700 Diethylphthalate <rdl< td=""> 6700 Dimethylphthalate <rdl< td=""> 6700 Fluoranthene <rdl< td=""> 6700 Fluorene <rdl< td=""> 6700 Hexachlorobenzene <rdl< td=""> 6700 Hexachlorobutadiene <rdl< td=""> 6700 Hexachlorocyclopentadiene <rdl< td=""> 6700 Hexachloroethane <rdl< td=""> 6700 Indeno(1,2,3-cd)pyrene <rdl< td=""> 6700</rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<>	• •	<rdl< td=""><td>6700</td></rdl<>	6700
Dibenzofuran < RDL	• •	<rdl< td=""><td>6700</td></rdl<>	6700
Diethylphthalate < RDL		<rdl< td=""><td>6700</td></rdl<>	6700
Dimethylphthalate		<rdl< td=""><td>6700</td></rdl<>	6700
Fluoranthene < RDL	• •	<rdl< td=""><td>6700</td></rdl<>	6700
Fluoranthene <rdl< td=""> 6700 Fluorene <rdl< td=""> 6700 Hexachlorobenzene <rdl< td=""> 6700 Hexachlorobutadiene <rdl< td=""> 6700 Hexachlorocyclopentadiene <rdl< td=""> 6700 Hexachloroethane <rdl< td=""> 6700 Indeno(1,2,3-cd)pyrene <rdl< td=""> 6700</rdl<></rdl<></rdl<></rdl<></rdl<></rdl<></rdl<>	- ·	<rdl< td=""><td>6700</td></rdl<>	6700
Fluorene < RDL 6700 Hexachlorobenzene < RDL 6700 Hexachlorobutadiene < RDL 6700 Hexachlorocyclopentadiene < RDL 6700 Hexachlorocyclopentadiene < RDL 6700 Hexachloroethane < RDL 6700 Indeno(1,2,3-cd)pyrene < RDL 6700		<rdl< td=""><td></td></rdl<>	
Hexachlorobenzene< RDL6700Hexachlorobutadiene< RDL		<rdl< td=""><td></td></rdl<>	
Hexachlorobutadiene <rdl 6700="" 6700<="" <rdl="" hexachlorocethane="" hexachlorocyclopentadiene="" indeno(1,2,3-cd)pyrene="" isophorone="" rdl="" td=""><td></td><td><rdl< td=""><td></td></rdl<></td></rdl>		<rdl< td=""><td></td></rdl<>	
Hexachlorocyclopentadiene <rdl< th="">6700Hexachloroethane<rdl< td="">6700Indeno(1,2,3-cd)pyrene<rdl< td="">6700Isophorone</rdl<></rdl<></rdl<>		<rdl< td=""><td></td></rdl<>	
Hexachloroethane <rdl 6700="" 6700<="" <rdl="" indeno(1,2,3-cd)pyrene="" td=""><td>•</td><td></td><td></td></rdl>	•		
Indeno(1,2,3-cd)pyrene <rdl 6700<="" td=""><td></td><td><rdl< td=""><td></td></rdl<></td></rdl>		<rdl< td=""><td></td></rdl<>	
Isonhorone		<rdl< td=""><td></td></rdl<>	
	Isophorone	<rdl< td=""><td></td></rdl<>	

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n-Nitroso-di-n-propylamine	<rdl< th=""><th>6700</th></rdl<>	6700
n-Nitrosodiphenylamine	<rdl< td=""><td>6700</td></rdl<>	6700
Naphthalene	<rdl< td=""><td>6700</td></rdl<>	6700
Nitrobenzene	<rdl< td=""><td>6700</td></rdl<>	6700
Pentachlorophenol	<rdl< td=""><td>13000</td></rdl<>	13000
Phenanthrene	<rdl< td=""><td>6700</td></rdl<>	6700
Phenol	<rdl< td=""><td>6700</td></rdl<>	6700
Pyrene	<rdl< td=""><td>6700</td></rdl<>	6700

ANALYSIS: VOC's - TCL

Meti od Ref: 8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1,2-Trichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1-Dichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1-Dichloroethene	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloroethene (Total)	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloropropane	<rdl< td=""><td>250</td></rdl<>	250
2-Butanone (MEK)	<rdl< td=""><td>2500</td></rdl<>	2500
2-Hexanone	<rdl< td=""><td>2500</td></rdl<>	2500
4-Methyl-2-pentanone (MIBK)	<rdl< td=""><td>2500</td></rdl<>	2500
Acetone	<rdl< td=""><td>2500</td></rdl<>	2500
Benzene	<rdl< td=""><td>250</td></rdl<>	250
Bromodichloromethane	<rdl< td=""><td>250</td></rdl<>	250
Bromoform	<rdl< td=""><td>250</td></rdl<>	250
Bromomethane	<rdl< td=""><td>250</td></rdl<>	250
Carbon disulfide	<rdl< td=""><td>500</td></rdl<>	500
Carbon tetrachloride	<rdl< td=""><td>250</td></rdl<>	250
Chlorobenzene	<rdl< td=""><td>250</td></rdl<>	250
Chloroethane	<rdl< td=""><td>250</td></rdl<>	250
Chloroform	<rdl< td=""><td>250</td></rdl<>	250
Chloromethane	<rdl< td=""><td>250</td></rdl<>	250
cis-1,3-Dichloropropene	<rdl< td=""><td>250</td></rdl<>	250
Dibromochloromethane	<rdl< td=""><td>250</td></rdl<>	250
Ethylbenzene	440	250
Methylene chloride	<rdl< td=""><td>500</td></rdl<>	500
Styrene	<rdl< td=""><td>250</td></rdl<>	250
Tetrachloroethene	<rdl< td=""><td>250</td></rdl<>	250
Toluene	1,700	250
trans-1,3-Dichloropropene	<rdl< td=""><td>250</td></rdl<>	250
Trichloroethene	<rdl< td=""><td>250</td></rdl<>	250
Vinyl chloride	<rdl< td=""><td>150</td></rdl<>	150
Xylenes (Total)	2,800	250

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit

Pg 24 of 60



ANALYSIS: X Pest/PCB QC Surrogates

Method Ref: 3550B/8081/2

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/19/99

Result Units: %

Analyte Name Analytical Results Reported Detection Limits Decachlorobiphenyl See Narrative 0 Tetrachloro-m-xylene See Narrative 0

ANALYSIS: X VOC QC Surrogates

Method Ref: 8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	98	0
4-Bromofluorobenzene	96	0
Toluene-d8	100	0

ANALYSIS: X SVOC QC Surrogates (Soils)

Method Ref: 3550B/8270C

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 3/3/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

Accura Analytical Laboratory, Inc.

6017 Financial Drive. Norcross, Georgia 30071, Phone (770)449-8800, FAX (770)449-5477

FL Certification # E87429

NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

LABORATORY REPORT

Accura Sample ID #: AB62046

Accura Project #: 19695

Client: Tetra Tech Nus -Norcross

Client Contact: PAULA MACLAREN

Client Project Number: UNDISCLOSED

Client Project Name:

GOINS OIL, CLEVELAND, TN

Client Sample ID:

Date Sampled: 2/10/99

Date Received: 2/12/99

Date Reported: 3/4/99

Sample Matrix: SOIL

ANALYSIS: Cyanide

Method Ref: 9010B/9014

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/22/99

Result Units:

mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury - TAL

2/17/99

Date Analyzed: 2/17/99

Method Ref: 7471A Result Units: mg/Kg

Analyte Name

Date Ext/Dig/Prep:

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.5

ANALYSIS: Metals - TAL

Method Ref: 3050B/6010B

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	4,300	5.0
Antimony	13	5.0
Arsenic	12	5.0
Barium	46	5.0
Beryllium	<rdl< td=""><td>0.3</td></rdl<>	0.3
Cadmium	1.6	0.5
Calcium	31.000	20
Chromium	18	5.0
Cobalt	4.1	1.0
Copper	13	5.0
Iron	14,000	10
Lead '	39	5.0
Magnesium	910	5.0
Manganese	260	5.0
Nickel	4.3	1.0
Potassium	220	20
Selenium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Silver	<rdl< td=""><td>5.0</td></rdl<>	5.0
	-	5.0

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit</pre>

Pg 26 of 60

Client Sample ID: 6

AALSample ID #: AB62046 Accura Project #: 19695

		/ O	()
Sodium	<rdl< td=""><td>100</td><td></td></rdl<>	100	
Thallium	<rdl< td=""><td>5.0</td><td></td></rdl<>	5.0	
Vanadium	32	0.1	
Zinc	110	100	

ANALYSIS: PCB's Method Ref: 3550B/8082

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/23/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>2000</td></rdl<>	2000
Arocior-1221	<rdl< td=""><td>4000</td></rdl<>	4000
Aroclor-1232	<rdl< td=""><td>4000</td></rdl<>	4000
Aroclor-1242	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1248	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1254	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1260	6,200	2000

ANALYSIS: Pesticides Method Ref: 3550B/8081A

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/19/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4.4'-DDD	<rdl< td=""><td>200</td></rdl<>	200
4,4'-DDE	<rdl< td=""><td>200</td></rdl<>	200
4,4'-DDT	<rdl< td=""><td>400</td></rdl<>	400
Aldrin	<rdl< td=""><td>200</td></rdl<>	200
alpha-BHC	<rdl< td=""><td>200</td></rdl<>	200
alpha-Endosulfan	<rdl< td=""><td>200</td></rdl<>	200
beta-BHC	<rdl< td=""><td>200</td></rdl<>	200
beta-Endosulfan	<rdl< td=""><td>200</td></rdl<>	200
delta-BHC	<rdl< td=""><td>200</td></rdl<>	200
Dieldrin	<rdl< td=""><td>200</td></rdl<>	200
Endosulfan sulfate	<rdl< td=""><td>200</td></rdl<>	200
Endrin	<rdl< td=""><td>200</td></rdl<>	200
Endrin aldehyde	<rdl< td=""><td>200</td></rdl<>	200
gamma-BHC (Lindane)	<rdl< td=""><td>200</td></rdl<>	200
Heptachlor	<rdl< td=""><td>200</td></rdl<>	200
Heptachlor epoxide	<rdl< td=""><td>200</td></rdl<>	200
Methoxychlor	<rdl< td=""><td>1000</td></rdl<>	1000
Total Chlordane (Technical)	<rdl< td=""><td>2000</td></rdl<>	2000
Toxaphene	<rdl< td=""><td>10000</td></rdl<>	10000

ANALYSIS: SVOC's - TCL Method Ref: 3550B/8270C

Date Ext/Dig/Prep: 2/23/99 Date Analyzed: 3/3/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2.4-Trichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1.2-Dichlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
1.3-Dichlorobenzene	√RDL	3300
1.4-Dichlorobenzene	· RDL	3300
ACCURA ANALYTICAL LABORATORY INC	DIN I I I I I I	

ACCURA ANALYTICAL LABORATORY, INC. SRDL = Less than Reported Detection Limit Pg. 27 of 60

Client Sample ID: 6 AALSample ID#: AB62046 Accura Project#: 19695

		<i></i>
2.4,5-Trichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4.6-Trichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dichlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dimethylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
2,4-Dinitrophenol	<rdl< td=""><td>17000</td></rdl<>	17000
2,4-Dinitrotoluene	<rdl< td=""><td>3300</td></rdl<>	3300
2,6-Dinitrotoluene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Chloronaphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Chlorophenol	<rdl< td=""><td>3300</td></rdl<>	3300
2-Methylnaphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
2-Methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
2-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
2-Nitrophenol	<rdl< td=""><td>3300</td></rdl<>	3300
3,3'-Dichlorobenzidine	<rdl< td=""><td>3300</td></rdl<>	3300
3-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>6600</td></rdl<>	6600
4-Bromophenyl phenyl ether	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chloro-3-methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chloroaniline	<rdl< td=""><td>3300</td></rdl<>	3300
4-Chlorophenyl phenyl ether	<rdl< td=""><td>3300</td></rdl<>	3300
4-Methylphenol	<rdl< td=""><td>3300</td></rdl<>	3300
4-Nitroaniline	<rdl< td=""><td>6600</td></rdl<>	6600
4-Nitrophenol	<rdl< td=""><td>6600</td></rdl<>	6600
Acenaphthene	<rdl< td=""><td>3300</td></rdl<>	3300
Acenaphthylene	<rdl< td=""><td>3300</td></rdl<>	3300
Anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(a)anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(a)pyrene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(b)fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(g,h,i)perylene	<rdl< td=""><td>3300</td></rdl<>	3300
Benzo(k)fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroethoxy)methane	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroethyl)ether	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>3300</td></rdl<>	3300
bis(2-Ethylhexyl)phthalate	3.400	3300
Butyl benzyl phthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Carbazole	<rdl< td=""><td>3300</td></rdl<>	3300
Chrysene	<rdl< td=""><td>3300</td></rdl<>	3300
Di-n-butylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Di-n-octylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Dibenz(a,h)anthracene	<rdl< td=""><td>3300</td></rdl<>	3300
Dibenzofuran	<rdl< td=""><td>3300</td></rdl<>	3300
Diethylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Dimethylphthalate	<rdl< td=""><td>3300</td></rdl<>	3300
Fluoranthene	<rdl< td=""><td>3300</td></rdl<>	3300
Fluorene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorobutadiene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachlorocyclopentadiene	<rdl< td=""><td>3300</td></rdl<>	3300
Hexachloroethane	<rdl< td=""><td>3300</td></rdl<>	3300
Indeno(1.2,3-cd)pyrene	<rdl< td=""><td>3300</td></rdl<>	3300
Isophorone	<rdl< td=""><td>3300</td></rdl<>	3300
		3300

		2 0 0 1
n-Nitroso-di-n-propylamine	<rdl< td=""><td>3300</td></rdl<>	3300
n-Nitrosodiphenylamine	<rdl< td=""><td>3300</td></rdl<>	3300
Naphthalene	<rdl< td=""><td>3300</td></rdl<>	3300
Nitrobenzene	<rdl< td=""><td>3300</td></rdl<>	3300
Pentachlorophenol	<rdl< td=""><td>6600</td></rdl<>	6600
Phenanthrene	<rdl< td=""><td>3300</td></rdl<>	3300
Phenol	<rdl< td=""><td>3300</td></rdl<>	3300
Pyrene	<rdl< td=""><td>3300</td></rdl<>	3300

ANALYSIS: VOC's - TCL

Method Ref: 8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1,2-Trichloroethane	<rdl< td=""><td>25</td></rdl<>	25
I,1-Dichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,1-Dichloroethene	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloroethane	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloroethene (Total)	<rdl< td=""><td>25</td></rdl<>	25
1,2-Dichloropropane	<rdl< td=""><td>25</td></rdl<>	25
2-Butanone (MEK)	<rdl< td=""><td>250</td></rdl<>	250
2-Hexanone	<rdl< td=""><td>250</td></rdl<>	250
4-Methyl-2-pentanone (MIBK)	<rdl< td=""><td>250</td></rdl<>	250
Acetone	<rdl< td=""><td>250</td></rdl<>	250
Benzene	<rdl< td=""><td>25</td></rdl<>	25
Bromodichloromethane	<rdl< td=""><td>25</td></rdl<>	25
Bromoform	<rdl< td=""><td>25</td></rdl<>	25
Bromomethane	<rdl< td=""><td>25</td></rdl<>	25
Carbon disulfide	<rdl< td=""><td>50</td></rdl<>	50
Carbon tetrachloride	<rdl< td=""><td>25</td></rdl<>	25
Chlorobenzene	<rdl< td=""><td>25</td></rdl<>	25
Chloroethane	<rdl< td=""><td>25</td></rdl<>	25
Chloroform	<rdl< td=""><td>25</td></rdl<>	25
Chloromethane	<rdl< td=""><td>25</td></rdl<>	25
cis-1,3-Dichloropropene	<rdl< td=""><td>25</td></rdl<>	25
Dibromochloromethane	<rdl< td=""><td>25</td></rdl<>	25
Ethylbenzene	88	25
Methylene chloride	<rdl< td=""><td>50</td></rdl<>	50
Styrene	<rdl< td=""><td>25</td></rdl<>	25
Tetrachloroethene	36	25
Toluene	110	25
trans-1,3-Dichloropropene	< RD L	25
Trichloroethene	< RD L	25
Vinyl chloride	<rdl< td=""><td>25</td></rdl<>	25
Xylenes (Total)	930	25

ANALYSIS:	<u>X</u>	Pest/PCB QC Surrogates

Method Ref: 3550B/8081/2

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/23/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	See Narrative	0
Tetrachloro-m-xylene	See Narrative	0

ANALYSIS: X VOC QC Surrogates

Method Ref: 8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	106	0
4-Bromofluorobenzene	127	0
Toluene-d8	108	0

ANALYSIS: X SVOC QC Surrogates (Soils)

Method Ref: 3550B/8270C

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 3/3/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

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FL Certification # E87429

NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

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LABORATORY REPORT

Accura Sample ID #: AB62047 Accura Project #: 19695

Client: Tetra Tech Nus -Norcross Date Sampled: 2/11/99

Client Contact: PAULA MACLAREN Date Received: 2/12/99

Client Project Number: UNDISCLOSED Date Reported: 3/4/99

Client Project Name: GOINS OIL, CLEVELAND, TN Sample Matrix: LIQUID

Client Sample ID: 7

ANALYSIS: Cyanide Method Ref: 9010B/9014

Date Ext/Dig/Prep: 2/22/99 Date Analyzed: 2/22/99 Result Units: mg/Kg

<u>Analyte Name</u> <u>Analytical Results</u> <u>Reported Detection Limits</u>

Cyanide (Total) <RDL 0.02

ANALYSIS: Metals - Mercury (Misc Solids) Method Ref: 7471A

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/17/99 Result Units: mg/Kg

<u>Analyte Name</u> <u>Analytical Results</u> <u>Reported Detection Limits</u>

Mercury <RDL 0.25

ANALYSIS: Metals - TAL (Ashing Method) Method Ref: 3030J/6010B

Date Ext/Dig/Prep: 2/16/99 Date Analyzed: 2/23/99 Result Units: mg/Kg

Analyte Name **Analytical Results** Reported Detection Limits Aluminum 37 0.50 Antimony 0.60 0.50 Arsenic <RDL 0.50 Barium 12 0.50 Beryllium <RDL 0.030 Cadmium 0.29 0.050 Calcium 280 2.0 Chromium 220 0.50 Cobalt 2.8 0.10 Copper 49 0.50 Iron 1.200 1.0 Lead 27 0.50 Magnesium 25 0.50 Manganese 38 0.50 Nickel 100 0.10 Potassium 180 2.0 Selenium RDL 0.50 Silver 5.7 0.50

ACCURA ANALYTICAL LABORATORY, INC. R

- RDL = Less than Reported Detection Limit

Pg 31 of 60

Client Sample ID: 7

AALSample ID #: AB62047 | Accura Project #: 19695

 Sodium
 1,300
 10

 Thallium
 <RDL</td>
 0.50

 Vanadium
 1.7
 0.10

 Zinc
 58
 10

() 11

ANALYSIS: PCB's by Waste Dilution Method Ref: 3580A/8082

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/23/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>1000</td></rdl<>	1000
Aroclor-1221	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1232	<rdl< td=""><td>2000</td></rdl<>	2000
Aroclor-1242	<rdl< td=""><td>1000</td></rdl<>	1000
Aroclor-1248	<rdl< td=""><td>1000</td></rdl<>	1000
Aroclor-1254	<rdl< td=""><td>1000</td></rdl<>	1000
Aroclor-1260	<rdl< td=""><td>1000</td></rdl<>	1000

ANALYSIS: Pesticides by Waste Dilution Method Ref: 3580A/8081A

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/23/99 Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>100</td></rdl<>	100
4,4'-DDE	<rdl< td=""><td>100</td></rdl<>	100
4,4'-DDT	<rdl< td=""><td>200</td></rdl<>	200
Aldrin	<rdl< td=""><td>100</td></rdl<>	100
alpha-BHC	<rdl< td=""><td>100</td></rdl<>	100
alpha-Endosulfan	<rdl< td=""><td>100</td></rdl<>	100
beta-BHC	<rdl< td=""><td>100</td></rdl<>	100
beta-Endosulfan	<rdl< td=""><td>100</td></rdl<>	100
delta-BHC	<rdl< td=""><td>100</td></rdl<>	100
Dieldrin	<rdl< td=""><td>100</td></rdl<>	100
Endosulfan sulfate	<rdl< td=""><td>100</td></rdl<>	100
Endrin	<rdl< td=""><td>100</td></rdl<>	100
Endrin aldehyde	<rdl< td=""><td>100</td></rdl<>	100
gamma-BHC (Lindane)	<rdl< td=""><td>100</td></rdl<>	100
Heptachlor	<rdl< td=""><td>100</td></rdl<>	100
Heptachlor epoxide	<rdl< td=""><td>100</td></rdl<>	100
Methoxychlor	<rdl< td=""><td>500</td></rdl<>	500
Total Chlordane (Technical)	<rdl< td=""><td>1000</td></rdl<>	1000
Toxaphene	<rdl< td=""><td>5000</td></rdl<>	5000

ANALYSIS: SVOC's - TCL (Waste Dilution) Method Ref: 3580A/8270C

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/20/99 Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2,4-Trichlorobenzene	<rdl< td=""><td>880</td></rdl<>	880
1.2-Dichlorobenzene	<rdl< td=""><td>880</td></rdl<>	880
1.3-Dichlorobenzene	<rdl< td=""><td>880</td></rdl<>	880
1.4-Dichlorobenzene	<rdl< td=""><td>880</td></rdl<>	880

ACCURA ANALYTICAL LABORATORY, INC SRDL = Less than Reported Detection Limit Pg 32 of 60

Client Sample ID: 7 AALSample ID #: AB62047 Accura Project #: 19695

		2 0 01
2.4.5-Trichlorophenol	<rdl< td=""><td>880</td></rdl<>	880
2,4,6-Trichlorophenol	<rdl< td=""><td>880</td></rdl<>	880
2,4-Dichlorophenol	<rdl< td=""><td>880</td></rdl<>	880
2,4-Dimethylphenol	<rdl< td=""><td>880</td></rdl<>	880
2,4-Dinitrophenol	<rdl< td=""><td>880</td></rdl<>	880
2,4-Dinitrotoluene	<rdl< td=""><td>880</td></rdl<>	880
2,6-Dinitrotoluene	<rdl< td=""><td>880</td></rdl<>	880
2-Chloronaphthalene	<rdl< td=""><td>880</td></rdl<>	880
2-Chlorophenol	<rdl< td=""><td>880</td></rdl<>	88 0
2-Methylnaphthalene	<rdl< td=""><td>880</td></rdl<>	88 0
2-Methylphenol	<rdl< td=""><td>880</td></rdl<>	88 0
2-Nitroaniline	<rdl< td=""><td></td></rdl<>	
2-Nitrophenol	<rdl< td=""><td>880</td></rdl<>	880
3,3'-Dichlorobenzidine	<rdl< td=""><td>880</td></rdl<>	880
3-Nitroaniline	<rdl< td=""><td>880</td></rdl<>	880
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>880</td></rdl<>	880
4-Bromophenyl phenyl ether	<rdl< td=""><td>880</td></rdl<>	880
4-Chloro-3-methylphenol	<rdl< td=""><td>880</td></rdl<>	880
4-Chloroaniline	<rdl< td=""><td>880</td></rdl<>	880
4-Chlorophenyl phenyl ether	<rdl< td=""><td>880</td></rdl<>	880
4-Methylphenol	<rdl< td=""><td>880</td></rdl<>	880
4-Nitroaniline	<rdl< td=""><td>880</td></rdl<>	880
4-Nitrophenol		880
Acenaphthene	<rdl< td=""><td>880</td></rdl<>	880
Acenaphthylene	<rdl< td=""><td>880</td></rdl<>	880
Anthracene	<rdl< td=""><td>880</td></rdl<>	880
Benzo(a)anthracene	<rdl< td=""><td>880</td></rdl<>	880
Benzo(a)pyrene	<rdl< td=""><td>880</td></rdl<>	880
Benzo(b)fluoranthene	<rdl< td=""><td>880</td></rdl<>	880
Benzo(g,h.i)perylene	<rdl< td=""><td>880</td></rdl<>	880
Benzo(k)fluoranthene	<rdl< td=""><td>880</td></rdl<>	880
bis(2-Chloroethoxy)methane	<rdl< td=""><td>880</td></rdl<>	880
bis(2-Chloroethyl)ether	<rdl< td=""><td>880</td></rdl<>	880
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>880</td></rdl<>	880
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>880</td></rdl<>	880
Butyl benzyl phthalate	<rdl< td=""><td>880</td></rdl<>	880
Carbazole	<rdl< td=""><td>880</td></rdl<>	880
Chrysene	<rdl< td=""><td>880</td></rdl<>	880
Di-n-butylphthalate	<rdl< td=""><td>880</td></rdl<>	880
Di-n-octylphthalate	<rdl <rdl< td=""><td>880</td></rdl<></rdl 	880
Dibenz(a,h)anthracene	<rdl< td=""><td>880</td></rdl<>	880
Dibenzofuran	<rdl< td=""><td>880</td></rdl<>	880
Diethylphthalate	<rdl< td=""><td>880</td></rdl<>	880
Dimethylphthalate	<rdl< td=""><td>880</td></rdl<>	880
Fluoranthene	<rdl< td=""><td>880</td></rdl<>	880
Fluorene	<rdl< td=""><td>880</td></rdl<>	880
Hexachlorobenzene	<rdl< td=""><td>880</td></rdl<>	880
Hexachlorobutadiene	<rdl< td=""><td>880</td></rdl<>	880
Hexachlorocyclopentadiene	<rdl< td=""><td>880</td></rdl<>	880
Hexachloroethane	<rdl< td=""><td>880</td></rdl<>	880
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>880</td></rdl<>	880
Isophorone	<rdl< td=""><td>880</td></rdl<>	880
	\KDL	880

		$\mathcal{F}_{-0} = 0$
n-Nitroso-di-n-propylamine	<rdl< td=""><td>880</td></rdl<>	880
n-Nitrosodiphenylamine	<rdl< td=""><td>880</td></rdl<>	880
Naphthalene	<rdl< td=""><td>880</td></rdl<>	880
Nitrobenzene	<rdl< td=""><td>880</td></rdl<>	880
Pentachlorophenol	<rdl< td=""><td>880</td></rdl<>	880
Phenanthrene	<rdl< td=""><td>880</td></rdl<>	880
Phenol	<rdl< td=""><td>880</td></rdl<>	880
Pyrene	<rdl< td=""><td>880</td></rdl<>	880

ANALYSIS: VOC's - TCL

Method Ref: 5030B/8260B

Date Ext/Dig/Prep: 2/17/99 Date Analyzed: 2/17/99 Result Units: ug/L

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	5,500	250
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1,2-Trichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1-Dichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1-Dichloroethene	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloroethene (Total)	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloropropane	<rdl< td=""><td>250</td></rdl<>	250
2-Butanone	6,200	2500
2-Hexanone	<rdl< td=""><td>2500</td></rdl<>	2500
4-Methyl-2-pentanone	<rdl< td=""><td>2500</td></rdl<>	2500
Acetone	22,000	2500
Benzene	280	250
Bromodichloromethane	<rdl< td=""><td>250</td></rdl<>	250
Bromoform	<rdl< td=""><td>250</td></rdl<>	250
Bromomethane	<rdl< td=""><td>250</td></rdl<>	250
Carbon Disulfide	<rdl< td=""><td>250</td></rdl<>	250
Carbon Tetrachloride	940	250
Chlorobenzene	<rdl< td=""><td>250</td></rdl<>	250
Chloroethane	<rdl< td=""><td>250</td></rdl<>	250
Chloroform	<rdl< td=""><td>250</td></rdl<>	250
Chloromethane	<rdl< td=""><td>250</td></rdl<>	250
cis-1,3-Dichloropropene	<rdl< td=""><td>250</td></rdl<>	250
Dibromochloromethane	<rdl< td=""><td>250</td></rdl<>	250
Ethylbenzene	1.800	250
Methylene Chloride	3,900	250
Styrene	<rdl< td=""><td>250</td></rdl<>	250
Tetrachloroethene	560	250
Toluene	6,300	250
trans-1,3-Dichloropropene	<rdl< td=""><td>250</td></rdl<>	250
Trichloroethene	1,700	250
Vinyl Chloride	<rdl< td=""><td>100</td></rdl<>	100
Xylenes (Total)	9,500	250

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ANALYSIS: X Pest/PCB QC Surrogates Waste

Method Ref: 3580A/8081/2

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/23/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	See Narrative	0
Tetrachloro-m-xylene	See Narrative	0

ANALYSIS: X VOC QC Surrogates (Waters)

Method Ref: 8260

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	97	0
4-Bromofluorobenzene	110	0
Toluene-d8	105	0

ANALYSIS: X SVOC Surrogates Waste Dilution

Method Ref: 3580A/8270C

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/20/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

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FL Certification # E87429

NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

LABORATORY REPORT

Accura Sample ID #: AB62048

Accura Project #: 19695

Client: Tetra Tech Nus -Norcross

Date Sampled: 2/11/99

Client Contact: PAULA MACLAREN

Date Received: 2/12/99

Client Project Number: UNDISCLOSED

Date Reported: 3/4/99

Client Project Name:

GOINS OIL, CLEVELAND, TN

Sample Matrix: LIQUID

Client Sample ID:

Method Ref: 9010B/9014

ANALYSIS: Cyanide

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/22/99

Result Units:

mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury (Misc Solids)

Method Ref: 7471A

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.25

ANALYSIS: Metals - TAL (Ashing Method)

Method Ref: 3030J/6010B

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Analyte Name Analytical Results Reported Detection Limits Aluminum 210 0.50 Antimony <RDL 0.50 Arsenic 0.58 0.50 Barium 38 0.50 Beryllium <RDL 0.03 Cadmium 1.7 0.05 Calcium 1,200 2.0 Chromium 530 0.50 Cobalt 3.0 0.10 Copper 93 0.50 Iron 1,400 1.0 Lead 42 0.50 Magnesium 140 0.50 Manganese 50 0.50 Nickel 140 0.10 Potassium 630 2.0 Selenium <RDL 0.50 Silver 4.4 0.50

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<RDL = Less than Reported Detection Limit</p>

Pg 36 of 60

Client Sample ID: 8

AALSample ID #: AB62048 Accura Project #: 19695

		20 01
Sodium	8,100	10
Thallium	<rdl< td=""><td>0.50</td></rdl<>	0.50
Vanadium	3.8	0.10
Zinc	57	10

ANALYSIS: PCB's by Waste Dilution Method Ref: 3580A/8082

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/23/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1221	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1232	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1242	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1248	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1254	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1260	<rdl< td=""><td>100</td></rdl<>	100

ANALYSIS: Pesticides by Waste Dilution Method Ref: 3580A/8081A

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/23/99 Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>50</td></rdl<>	50
4,4'-DDE	<rdl< td=""><td>50</td></rdl<>	50
4,4'-DDT	<rdl< td=""><td>100</td></rdl<>	100
Aldrin	<rdl< td=""><td>50</td></rdl<>	50
alpha-BHC	<rdl< td=""><td>50</td></rdl<>	50
alpha-Endosulfan	<rdl< td=""><td>50</td></rdl<>	50
beta-BHC	<rdl< td=""><td>50</td></rdl<>	50
beta-Endosulfan	<rdl< td=""><td>50</td></rdl<>	50
delta-BHC	<rdl< td=""><td>50</td></rdl<>	50
Dieldrin	<rdl< td=""><td>50</td></rdl<>	50
Endosulfan sulfate	<rdl< td=""><td>50</td></rdl<>	50
Endrin	<rdl< td=""><td>50</td></rdl<>	50
Endrin aldehyde	<rdl< td=""><td>50</td></rdl<>	50
gamma-BHC (Lindane)	<rdl< td=""><td>50</td></rdl<>	50
Heptachlor	<rdl< td=""><td>50</td></rdl<>	50
Heptachlor epoxide	<rdl< td=""><td>50</td></rdl<>	50
Methoxychlor	<rdl< td=""><td>250</td></rdl<>	250
Total Chlordane (Technical)	<rdl< td=""><td>500</td></rdl<>	500
Toxaphene	<rdl< td=""><td>2500</td></rdl<>	2500

ANALYSIS: SVOC's - TCL (Waste Dilution) Method Ref: 3580A/8270C

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/20/99 Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1.2.4-Trichlorobenzene	<rdl< td=""><td>940</td></rdl<>	940
1.2-Dichlorobenzene	< RD L	940
1.3-Dichlorobenzene	<rdl< td=""><td>940</td></rdl<>	940
1,4-Dichlorobenzene	<rdl< td=""><td>940</td></rdl<>	940

ACCURA ANALYTICAL LABORATORY, INC. <a href="https://www.eps.com/school-eps.com/sc

Client Sample ID: 8 AALSample ID #: AB62048 Accura Project #: 19695

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2,4,5-Trichlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2,4,6-Trichlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2,4-Dichlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2,4-Dimethylphenol	<rdl< td=""><td>940</td></rdl<>	940
2,4-Dinitrophenol	<rdl< td=""><td>940</td></rdl<>	940
2,4-Dinitrotoluene	<rdl< td=""><td>940</td></rdl<>	940
2,6-Dinitrotoluene	<rdl< td=""><td>940</td></rdl<>	940
2-Chloronaphthalene	<rdl< td=""><td>940</td></rdl<>	940
2-Chlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2-Methylnaphthalene	<rdl< td=""><td>940</td></rdl<>	940
2-Methylphenol	<rdl< td=""><td>940</td></rdl<>	940
2-Nitroaniline	<rdl< td=""><td>940</td></rdl<>	940
2-Nitrophenol	<rdl< td=""><td>940</td></rdl<>	940
3,3'-Dichlorobenzidine	<rdl< td=""><td>940</td></rdl<>	940
3-Nitroaniline	<rdl< td=""><td>940</td></rdl<>	940
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>940</td></rdl<>	940
4-Bromophenyl phenyl ether	<rdl< td=""><td>940</td></rdl<>	940
4-Chloro-3-methylphenol	<rdl< td=""><td>940</td></rdl<>	940
4-Chloroaniline	<rdl< td=""><td>940</td></rdl<>	940
4-Chlorophenyl phenyl ether	<rdl< td=""><td>940</td></rdl<>	940
4-Methylphenol	<rdl< td=""><td>940</td></rdl<>	940
4-Nitroaniline	<rdl< td=""><td>940</td></rdl<>	940
4-Nitrophenol	<rdl< td=""><td>940</td></rdl<>	940
Acenaphthene	<rdl< td=""><td>940</td></rdl<>	940
Acenaphthylene	<rdl< td=""><td>940</td></rdl<>	940
Anthracene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(a)anthracene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(a)pyrene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(b)fluoranthene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(g,h,i)perylene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(k)fluoranthene	<rdl< td=""><td>940</td></rdl<>	940
bis(2-Chloroethoxy)methane	<rdl< td=""><td>940</td></rdl<>	940
bis(2-Chloroethyl)ether	<rdl< td=""><td>940</td></rdl<>	940
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>940</td></rdl<>	940
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>940</td></rdl<>	940
Butyl benzyl phthalate	<rdl< td=""><td>940</td></rdl<>	940
Carbazole	<rdl< td=""><td>940</td></rdl<>	940
Chrysene	<rdl< td=""><td>940</td></rdl<>	940
Di-n-butylphthalate	<rdl< td=""><td>940</td></rdl<>	940
Di-n-octylphthalate	<rdl< td=""><td>940</td></rdl<>	940
Dibenz(a.h)anthracene	<rdl< td=""><td>940</td></rdl<>	940
Dibenzofuran	<rdl< td=""><td>940</td></rdl<>	940
Diethylphthalate	<rdl< td=""><td>940</td></rdl<>	940
Dimethylphthalate	<rdl< td=""><td>940</td></rdl<>	940
Fluoranthene	<rdl< td=""><td>940</td></rdl<>	940
Fluorene	<rdl< td=""><td>940</td></rdl<>	940
Hexachlorobenzene	<rdl< td=""><td>940</td></rdl<>	940
Hexachlorobutadiene	<rdl< td=""><td>940</td></rdl<>	940
Hexachlorocyclopentadiene	<rdl< td=""><td>940</td></rdl<>	940
Hexachloroethane	<rdl< td=""><td>940</td></rdl<>	940
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>940</td></rdl<>	940
Isophorone	<rdl< td=""><td>940</td></rdl<>	940

		20
n-Nitroso-di-n-propyłamine	<rdl< td=""><td>940</td></rdl<>	940
n-Nitrosodiphenylamine	<rdl< td=""><td>940</td></rdl<>	940
Naphthalene	<rdl< td=""><td>940</td></rdl<>	940
Nitrobenzene	<rdl< td=""><td>940</td></rdl<>	940
Pentachlorophenol	<rdl< td=""><td>940</td></rdl<>	940
Phenanthrene	<rdl< td=""><td>940</td></rdl<>	940
Phenol	<rdl< td=""><td>940</td></rdl<>	940
Pyrene	<rdl< td=""><td>940</td></rdl<>	940

ANALYSIS: VOC's - TCL

Method Ref: 5030B/8260B

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Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: ug/L

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	5,600	250
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1,2-Trichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1-Dichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1-Dichloroethene	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloroethene (Total)	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloropropane	<rdl< td=""><td>250</td></rdl<>	250
2-Butanone	26,000	25000
2-Hexanone	<rdl< td=""><td>2500</td></rdl<>	2500
4-Methyl-2-pentanone	190,000	25000
Acetone	170,000	25000
Benzene	970	250
Bromodichloromethane	<rdl< td=""><td>250</td></rdl<>	250
Bromoform	<rdl< td=""><td>250</td></rdl<>	250
Bromomethane	<rdl< td=""><td>250</td></rdl<>	250
Carbon Disulfide	<rdl< td=""><td>250</td></rdl<>	250
Carbon Tetrachloride	<rdl< td=""><td>250</td></rdl<>	250
Chlorobenzene	<rdl< td=""><td>250</td></rdl<>	250
Chloroethane	<rdl< td=""><td>250</td></rdl<>	250
Chloroform	<rdl< td=""><td>250</td></rdl<>	250
Chloromethane	<rdl< td=""><td>250</td></rdl<>	250
cis-1,3-Dichloropropene	<rdl< td=""><td>250</td></rdl<>	250
Dibromochloromethane	<rdl< td=""><td>250</td></rdl<>	250
Ethylbenzene	12,000	2500
Methylene Chloride	460,000	25000
Styrene	<rdl< td=""><td>250</td></rdl<>	250
Tetrachloroethene	11,000	2500
Toluene	35,000	2500
trans-1,3-Dichloropropene	<rdl< td=""><td>250</td></rdl<>	250
Trichloroethene	45,000	2500
Vinyl Chloride	<rdl< td=""><td>100</td></rdl<>	100
Xylenes (Total)	60,000	2500

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ANALYSIS: X Pest/PCB QC Surrogates Waste

Method Ref: 3580A/8081/2

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/23/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	See Narrative	0
Tetrachloro-m-xylene	See Narrative	0

ANALYSIS: X VOC QC Surrogates (Waters)

Method Ref: 8260

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	97	0
4-Bromofluorobenzene	97	0
Toluene-d8	98	0

ANALYSIS: X SVOC Surrogates Waste Dilution

Method Ref: 3580A/8270C

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/20/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

Accura Analytical Laboratory, Inc.

ACCURA ANALYTICAL LABORATORY, INC.

6017 Financial Drive. Norcross. Georgia 30071. Phone (770)449-8800. FAX (770)449-5477

FL Certification # E87429

NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

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LABORATORY REPORT

Accura Sample ID #: AB62049

Accura Project #: 19695

Client: Tetra Tech Nus -Norcross

Client Contact: PAULA MACLAREN

Date Sampled: 2/11/99 Date Received: 2/12/99

Client Project Number: UNDISCLOSED

Date Reported: 3/4/99

Client Project Name:

GOINS OIL, CLEVELAND, TN

Sample Matrix: LIQUID

Client Sample ID:

ANALYSIS: Cyanide

Method Ref: 9010B/9014

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury (Misc Solids)

Method Ref: 7471A

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.25

ANALYSIS: Metals - TAL (Ashing Method)

Method Ref: 3030J/6010B

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/23/99

Result Units:

mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	150	0.50
Antimony	≤RDL	0.50
Arsenic	<rdl< td=""><td>0.50</td></rdl<>	0.50
Barium	19	0.50
Beryllium	<rdl< td=""><td>0.03</td></rdl<>	0.03
Cadmium	0.15	0.05
Calcium	680	2.0
Chromium	230	0.50
Cobalt	1.3	0.10
Copper	30	0.50
Iron	760	1.0
Lead	7.4	0.50
Magnesium	17	0.50
Manganese	33	0.50
Nickel	88	0.10
Potassium	310	2.0
Selenium	$\operatorname{<\!RDL}$	0.50
Silver	1.0	0.50

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<RDL = Less than Reported Detection Limit</p>

Pg 41 of 60

Client Sample ID: 9

AALSample ID #: AB62049 Accura Project #: 19695

 Sodium
 6,000
 10

 Thallium
 <RDL</td>
 0.50

 Vanadium
 1.5
 0.10

 Zinc
 20
 10

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ANALYSIS: PCB's by Waste Dilution Method Ref: 3580A/8082

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/23/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1221	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1232	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1242	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1248	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1254	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1260	<rdl< td=""><td>100</td></rdl<>	100

ANALYSIS: Pesticides by Waste Dilution Method Ref: 3580A/8081A

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/23/99 Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>50</td></rdl<>	50
4,4'-DDE	<rdl< td=""><td>50</td></rdl<>	50
4,4'-DDT	<rdl< td=""><td>100</td></rdl<>	100
Aldrin	<rdl< td=""><td>50</td></rdl<>	50
alpha-BHC	<rdl< td=""><td>50</td></rdl<>	50
alpha-Endosulfan	<rdl< td=""><td>50</td></rdl<>	50
beta-BHC	<rdl< td=""><td>50</td></rdl<>	50
beta-Endosulfan	<rdl< td=""><td>50</td></rdl<>	50
delta-BHC	<rdl< td=""><td>50</td></rdl<>	50
Dieldrin	<rdl< td=""><td>50</td></rdl<>	50
Endosulfan sulfate	<rdl< td=""><td>50</td></rdl<>	50
Endrin	<rdl< td=""><td>50</td></rdl<>	50
Endrin aldehyde	<rdl< td=""><td>50</td></rdl<>	50
gamma-BHC (Lindane)	<rdl< td=""><td>50</td></rdl<>	50
Heptachlor	<rdl< td=""><td>50</td></rdl<>	50
Heptachlor epoxide	<rdl< td=""><td>50</td></rdl<>	50
Methoxychlor	<rdl< td=""><td>250</td></rdl<>	250
Total Chlordane (Technical)	<rdl< td=""><td>500</td></rdl<>	500
Toxaphene	<rdl< td=""><td>2500</td></rdl<>	2500

ANALYSIS: SVOC's - TCL (Waste Dilution) Method Ref: 3580A/8270C

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/20/99 Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2,4-Trichlorobenzene	<rdl< td=""><td>940</td></rdl<>	940
1,2-Dichlorobenzene	<rdl< td=""><td>940</td></rdl<>	940
1,3-Dichlorobenzene	<rdl< td=""><td>940</td></rdl<>	940
1,4-Dichlorobenzene	<rdl< td=""><td>940</td></rdl<>	940

ACCURA ANALYTICAL LABORATORY, INC. <RDL = Less than Reported Detection Limit Pg 42 of 60

Client Sample ID: 9 AALSample ID #: AB62049 Accura Project #: 19695

		20 01
2,4,5-Trichlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2,4,6-Trichlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2.4 Dichlorophorol		

2,4,5-Trichlorophenol	<rdl< th=""><th>940</th></rdl<>	940
2,4,6-Trichlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2,4-Dichlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2,4-Dimethylphenol	<rdl< td=""><td>940</td></rdl<>	940
2,4-Dinitrophenol	<rdl< td=""><td>940</td></rdl<>	940
2,4-Dinitrotoluene	<rdl< td=""><td>940</td></rdl<>	940
2,6-Dinitrotoluene	<rdl< td=""><td>940</td></rdl<>	940
2-Chloronaphthalene	<rdl< td=""><td>940</td></rdl<>	940
2-Chlorophenol	<rdl< td=""><td>940</td></rdl<>	940
2-Methylnaphthalene	<rdl< td=""><td>940</td></rdl<>	940
2-Methylphenol	<rdl< td=""><td>940</td></rdl<>	940
2-Nitroaniline	<rdl< td=""><td>940</td></rdl<>	940
2-Nitrophenol	<rdl< td=""><td>940</td></rdl<>	940
3,3'-Dichlorobenzidine	<rdl< td=""><td>940</td></rdl<>	940
3-Nitroaniline	<rdl< td=""><td>940</td></rdl<>	940
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>940 940</td></rdl<>	940 940
4-Bromophenyl phenyl ether	<rdl< td=""><td>940</td></rdl<>	940
4-Chloro-3-methylphenol	<rdl< td=""><td>940</td></rdl<>	940
4-Chloroaniline	<rdl< td=""><td>940</td></rdl<>	940
4-Chlorophenyl phenyl ether	<rdl< td=""><td>940</td></rdl<>	940
4-Methylphenol	<rdl< td=""><td>940</td></rdl<>	940
4-Nitroaniline	<rdl< td=""><td>940</td></rdl<>	940
4-Nitrophenol	<rdl< td=""><td>940</td></rdl<>	940
Acenaphthene	<rdl< td=""><td>940</td></rdl<>	940
Acenaphthylene	<rdl< td=""><td>940</td></rdl<>	940
Anthracene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(a)anthracene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(a)pyrene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(b)fluoranthene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(g,h,i)perylene	<rdl< td=""><td>940</td></rdl<>	940
Benzo(k)fluoranthene	<rdl< td=""><td>940</td></rdl<>	940
bis(2-Chloroethoxy)methane	<rdl< td=""><td>940</td></rdl<>	940
bis(2-Chloroethyl)ether	<rdl< td=""><td>940</td></rdl<>	940
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>940</td></rdl<>	940
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>940</td></rdl<>	940
Butyl benzyl phthalate	<rdl< td=""><td>940</td></rdl<>	940
Carbazole	<rdl< td=""><td>940</td></rdl<>	940
Chrysene	<rdl< td=""><td>940</td></rdl<>	940
Di-n-butylphthalate	<rdl< td=""><td>940</td></rdl<>	940
Di-n-octylphthalate	<rdl< td=""><td>940</td></rdl<>	940
Dibenz(a,h)anthracene	<rdl< td=""><td>940</td></rdl<>	940
Dibenzofuran	<rdl< td=""><td>940</td></rdl<>	940
Diethylphthalate	<rdl< td=""><td>940</td></rdl<>	940
Dimethylphthalate	<rdl< td=""><td>940</td></rdl<>	940
Fluoranthene	<rdl< td=""><td>940</td></rdl<>	940
Fluorene	<rdl< td=""><td>940</td></rdl<>	940
Hexachiorobenzene	<rdl< td=""><td>940</td></rdl<>	940
Hexachlorobutadiene	<rdl< td=""><td>940</td></rdl<>	940
Hexachlorocyclopentadiene	<rdl< td=""><td>940</td></rdl<>	940
Hexachloroethane	<rdl< td=""><td>940</td></rdl<>	940
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>940</td></rdl<>	940
Isophorone	<rdl< td=""><td>940</td></rdl<>	940

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<rdl< th=""><th>940</th></rdl<>	940
<rdl< td=""><td>940</td></rdl<>	940
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ANALYSIS: VOC's - TCL

Method Ref: 5030B/8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: ug/L

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	4,300	250
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1,2-Trichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,1-Dichloroethane	340	250
1,1-Dichloroethene	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloroethane	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloroethene (Total)	<rdl< td=""><td>250</td></rdl<>	250
1,2-Dichloropropane	<rdl< td=""><td>250</td></rdl<>	250
2-Butanone	25,000	25000
2-Hexanone	<rdl< td=""><td>2500</td></rdl<>	2500
4-Methyl-2-pentanone	9,000	2500
Acetone	83,000	25000
Benzene	<rdl< td=""><td>250</td></rdl<>	250
Bromodichloromethane	<rdl< td=""><td>250</td></rdl<>	250
Bromoform	<rdl< td=""><td>250</td></rdl<>	250
Bromomethane	<rdl< td=""><td>250</td></rdl<>	250
Carbon Disulfide	<rdl< td=""><td>250</td></rdl<>	250
Carbon Tetrachloride	720	250
Chlorobenzene	<rdl< td=""><td>250</td></rdl<>	250
Chloroethane	<rdl< td=""><td>250</td></rdl<>	250
Chloroform	<rdl< td=""><td>250</td></rdl<>	250
Chloromethane	<rdl< td=""><td>250</td></rdl<>	250
cis-1,3-Dichloropropene	<rdl< td=""><td>250</td></rdl<>	250
Dibromochloromethane	<rdl< td=""><td>250</td></rdl<>	250
Ethylbenzene	1,100	250
Methylene Chloride	19,000	2500
Styrene	<rdl< td=""><td>250</td></rdl<>	250
Tetrachloroethene	2,700	250
Toluene	7,200	250
trans-1,3-Dichloropropene	<rdl< td=""><td>250</td></rdl<>	250
Trichloroethene	7,100	250
Vinyl Chloride	<rdl< td=""><td>100</td></rdl<>	100
Xylenes (Total)	5,400	250

0:

ANALYSIS: X Pest/PCB QC Surrogates Waste

Method Ref: 3580A/8081/2

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/23/99

Result Units:

Analyte Name **Analytical Results** Reported Detection Limits Decachlorobiphenyl See Narrative 0 Tetrachloro-m-xylene See Narrative 0

ANALYSIS: X VOC QC Surrogates (Waters)

Method Ref: 8260

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	96	0
4-Bromofluorobenzene	95	0
Toluene-d8	99	0

ANALYSIS: X SVOC Surrogates Waste Dilution

Method Ref: 3580A/8270C

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/20/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

Accura Analytical Laboratory, Inc.

ACCURA ANALYTICAL LABORATORY, INC.

6017 Financial Drive, Norcross, Georgia 30071, Phone (770)449-8800, FAX (770)449-5477

FL Certification # E87429

NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

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LABORATORY REPORT

Accura Sample ID #: AB62050

Accura Project #: 19695

Client: Tetra Tech Nus -Norcross

Client Contact: PAULA MACLAREN

Date Sampled: 2/11/99 Date Received: 2/12/99

Client Project Number: UNDISCLOSED

Date Reported: 3/4/99

Client Project Name:

GOINS OIL, CLEVELAND, TN

Sample Matrix: LIQUID

Client Sample ID:

ANALYSIS: Cyanide

Method Ref: 9010B/9014

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 2/23/99

Result Units:

mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury (Misc Solids)

Method Ref: 7471A

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.25

ANALYSIS: Metals - TAL (Ashing Method)

Method Ref: 3030J/6010B

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	270	0.50
Antimony	4.0	0.50
Arsenic	<rdl< td=""><td>0.50</td></rdl<>	0.50
Barium	52	0.50
Beryllium	0.082	0.030
Cadmium	0.67	0.050
Calcium	920	2.0
Chromium	38	0.50
Cobalt	3.5	0.10
Copper	120	0.50
Iron	2,600	1.0
Lead	67	0.50
Magnesium	170	0.50
Manganese	45	0.50
Nickel	36	0.10
Potassium	74	2.0
Selenium	1.1	0.50
Silver	<rdl< td=""><td>0.50</td></rdl<>	0.50

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit</pre>

Pg 46 of 60

Client Sample ID: 10

AALSample ID #: AB62050 | Accura Project #: 19695

Sodium 1,000 10 Thallium 0.56 0.50 Vanadium 0.16 0.10 Zinc 470 10

ANALYSIS: PCB's by Waste Dilution

Method Ref: 3580A/8082

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/24/99

Result Units:

ug/Kg

111

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1221	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1232	<rdl< td=""><td>200</td></rdl<>	200
Aroclor-1242	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1248	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1254	<rdl< td=""><td>100</td></rdl<>	100
Aroclor-1260	<rdl< td=""><td>100</td></rdl<>	100

ANALYSIS: Pesticides by Waste Dilution

Method Ref: 3580A/8081A

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/24/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>10</td></rdl<>	10
4,4'-DDE	<rdl< td=""><td>10</td></rdl<>	10
4,4'-DDT	<rdl< td=""><td>20</td></rdl<>	20
Aldrin	<rdl< td=""><td>10</td></rdl<>	10
alpha-BHC	<rdl< td=""><td>10</td></rdl<>	10
alpha-Endosulfan	<rdl< td=""><td>10</td></rdl<>	10
beta-BHC	<rdl< td=""><td>10</td></rdl<>	10
beta-Endosulfan	<rdl< td=""><td>10</td></rdl<>	10
delta-BHC	<rdl< td=""><td>10</td></rdl<>	10
Dieldrin	<rdl< td=""><td>10</td></rdl<>	10
Endosulfan sulfate	<rdl< td=""><td>10</td></rdl<>	10
Endrin	<rdl< td=""><td>10</td></rdl<>	10
Endrin aldehyde	<rdl< td=""><td>10</td></rdl<>	10
gamma-BHC (Lindane)	<rdl< td=""><td>10</td></rdl<>	10
Heptachlor	<rdl< td=""><td>10</td></rdl<>	10
Heptachlor epoxide	<rdl< td=""><td>10</td></rdl<>	10
Methoxychlor	<rdl< td=""><td>50</td></rdl<>	50
Total Chlordane (Technical)	<rdl< td=""><td>100</td></rdl<>	100
Toxaphene	<rdl< td=""><td>500</td></rdl<>	500

ANALYSIS: SVOC's - TCL (Waste Dilution)

Method Ref: 3580A/8270C

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/22/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2,4-Trichlorobenzene	<rdl< td=""><td>900</td></rdl<>	900
1.2-Dichlorobenzene	RDL	900
1,3-Dichlorobenzene	< RDL	900
1.4-Dichlorobenzene	<rdl< td=""><td>900</td></rdl<>	900
ACCURA ANALYTICAL LABORATORY, INC.	<rdl =="" detection="" less="" lim<="" p="" reported="" than=""></rdl>	it Pg 47 of 60

Client Sample ID: 10

AALSample ID #: AB62050 Accura Project #: 19695

		z ¹ () () () ()
2,4,5-Trichlorophenol	<rdl< td=""><td>900</td></rdl<>	900
2,4,6-Trichlorophenol	<rdl< td=""><td>900</td></rdl<>	900
2,4-Dichlorophenol	<rdl< td=""><td>900</td></rdl<>	900
2,4-Dimethylphenol	<rdl< td=""><td>900</td></rdl<>	900
2,4-Dinitrophenol	<rdl< td=""><td>900</td></rdl<>	900
2,4-Dinitrotoluene	<rdl< td=""><td>900</td></rdl<>	900
2,6-Dinitrotoluene	<rdl< td=""><td>900</td></rdl<>	900
2-Chloronaphthalene	<rdl< td=""><td>900</td></rdl<>	900
2-Chlorophenol	<rdl< td=""><td>900</td></rdl<>	900
2-Methylnaphthalene	<rdl< td=""><td>900</td></rdl<>	900
2-Methylphenol	<rdl< td=""><td>900</td></rdl<>	900
2-Nitroaniline	<rdl< td=""><td>900</td></rdl<>	900
2-Nitrophenol	<rdl< td=""><td>900</td></rdl<>	900
3,3'-Dichlorobenzidine	<rdl< td=""><td>900</td></rdl<>	900
3-Nitroaniline	<rdl< td=""><td>900</td></rdl<>	900
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>900</td></rdl<>	900
4-Bromophenyl phenyl ether	<rdl< td=""><td>900</td></rdl<>	900
4-Chloro-3-methylphenol	<rdl< td=""><td>900</td></rdl<>	900
4-Chloroaniline	<rdl< td=""><td>900</td></rdl<>	900
4-Chlorophenyl phenyl ether	<rdl< td=""><td>900</td></rdl<>	900
4-Methylphenol	<rdl< td=""><td>900</td></rdl<>	900
4-Nitroaniline	<rdl< td=""><td>900</td></rdl<>	900
4-Nitrophenol	<rdl< td=""><td>900</td></rdl<>	900
Acenaphthene	<rdl< td=""><td>900</td></rdl<>	900
Acenaphthylene	<rdl< td=""><td>900</td></rdl<>	900
Anthracene	<rdl< td=""><td>900</td></rdl<>	900
Benzo(a)anthracene	<rdl< td=""><td>900</td></rdl<>	900
Benzo(a)pyrene	<rdl< td=""><td>900</td></rdl<>	900
Benzo(b)fluoranthene	<rdl< td=""><td>900</td></rdl<>	900
Benzo(g,h,i)perylene	<rdl< td=""><td>900</td></rdl<>	900
Benzo(k)fluoranthene	<rdl< td=""><td>900</td></rdl<>	900
bis(2-Chloroethoxy)methane	<rdl< td=""><td>900</td></rdl<>	900
bis(2-Chloroethyl)ether	<rdl< td=""><td>900</td></rdl<>	900
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>900</td></rdl<>	900
bis(2-Ethylhexyl)phthalate	1,500	900
Butyl benzyl phthalate	<rdl< td=""><td>900</td></rdl<>	900
Carbazole	<rdl< td=""><td>900</td></rdl<>	900
Chrysene	<rdl< td=""><td>900</td></rdl<>	900
Di-n-butylphthalate	<rdl< td=""><td>900</td></rdl<>	900
Di-n-octylphthalate	<rdl< td=""><td>900</td></rdl<>	900
Dibenz(a,h)anthracene	<rdl< td=""><td>900</td></rdl<>	900
Dibenzofuran	<rdl< td=""><td>900</td></rdl<>	900
Diethylphthalate	<rdl< td=""><td>900</td></rdl<>	900
Dimethylphthalate	<rdl< td=""><td>900</td></rdl<>	900
Fluoranthene	<rdl< td=""><td>900</td></rdl<>	900
Fluorene	<rdl< td=""><td>900</td></rdl<>	900
Hexachlorobenzene	<rdl< td=""><td>900</td></rdl<>	900
Hexachlorobutadiene	<rdl< td=""><td>900</td></rdl<>	900
Hexachlorocyclopentadiene	<rdl< td=""><td>900</td></rdl<>	900
Hexachloroethane	<rdl< td=""><td>900</td></rdl<>	900
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>900</td></rdl<>	900
Isophorone	<rdl< td=""><td>900</td></rdl<>	900

		2 6 01
n-Nitroso-di-n-propylamine	<rdl< td=""><td>900</td></rdl<>	900
n-Nitrosodiphenylamine	<rdl< td=""><td>900</td></rdl<>	900
Naphthalene	<rdl< td=""><td>900</td></rdl<>	900
Nitrobenzene	<rdl< td=""><td>900</td></rdl<>	900
Pentachlorophenol	<rdl< td=""><td>900</td></rdl<>	900
Phenanthrene	<rdl< td=""><td>900</td></rdl<>	900
Phenol	<rdl< td=""><td>900</td></rdl<>	900
Pyrene	<rdl< td=""><td>900</td></rdl<>	900

ANALYSIS: VOC's - TCL

Method Ref: 5030B/8260B

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: ug/L

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	5,300	2500
1.1,2,2-Tetrachloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,1,2-Trichloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,1-Dichloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,1-Dichloroethene	<rdl< td=""><td>2500</td></rdl<>	2500
1,2-Dichloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
1,2-Dichloroethene (Total)	<rdl< td=""><td>2500</td></rdl<>	2500
1,2-Dichloropropane	<rdl< td=""><td>2500</td></rdl<>	2500
2-Butanone	130,000	25000
2-Hexanone	<rdl< td=""><td>25000</td></rdl<>	25000
4-Methyl-2-pentanone	270,000	250000
Acetone	310,000	250000
Benzene	13,000	2500
Bromodichloromethane	<rdl< td=""><td>2500</td></rdl<>	2500
Bromoform	<rdl< td=""><td>2500</td></rdl<>	2500
Bromomethane	<rdl< td=""><td>2500</td></rdl<>	2500
Carbon Disulfide	<rdl< td=""><td>2500</td></rdl<>	2500
Carbon Tetrachloride	<rdl< td=""><td>2500</td></rdl<>	2500
Chlorobenzene	<rdl< td=""><td>2500</td></rdl<>	2500
Chloroethane	<rdl< td=""><td>2500</td></rdl<>	2500
Chloroform	<rdl< td=""><td>2500</td></rdl<>	2500
Chloromethane	<rdl< td=""><td>2500</td></rdl<>	2500
cis-1,3-Dichloropropene	<rdl< td=""><td>2500</td></rdl<>	2500
Dibromochloromethane	<rdl< td=""><td>2500</td></rdl<>	2500
Ethylbenzene	220,000	25000
Methylene Chloride	2,000,000	250000
Styrene	<rdl< td=""><td>2500</td></rdl<>	2500
Tetrachloroethene	230,000	25000
Toluene	2,500,000	250000
trans-1,3-Dichloropropene	<rdl< td=""><td>2500</td></rdl<>	2500
Trichloroethene	72,000	2500
Vinyl Chloride	<rdl< td=""><td>1000</td></rdl<>	1000
Xylenes (Total)	950.000	25000

 $\{\cdot\} = 0$

ANALYSIS:	X	Pest/PCB QC Surro	gates Waste

Method Ref: 3580A/8081/2

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/24/99

Result Units:

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	See Narrative	0
Tetrachloro-m-xylene	See Narrative	0

ANALYSIS: X VOC QC Surrogates (Waters)

Method Ref: 8260

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	97	0
4-Bromofluorobenzene	87	0
Toluene-d8	103	0

ANALYSIS: X SVOC Surrogates Waste Dilution

Method Ref: 3580A/8270C

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/22/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	See Narrative	0
2-Fluorobiphenyl	See Narrative	0
2-Fluorophenol	See Narrative	0
Nitrobenzene-d5	See Narrative	0
p-Terphenyl-d14	See Narrative	0
Phenol-d5	See Narrative	0

Accura Analytical Laboratory, Inc.

ACCURA ANALYTICAL LABORATORY, INC.

6017 Financial Drive. Norcross. Georgia 30071. Phone (770)449-8800, FAX (770)449-5477

FL Certification # E87429

NC Certification # 483

SC Certification # 98015

USACE-MRD Approved

0 +

LABORATORY REPORT

Accura Sample ID #: AB62051

Accura Project #: 19695

Client: Tetra Tech Nus - Norcross

Date Sampled: 2/10/99

Client Contact: PAULA MACLAREN

Date Received: 2/12/99

Client Project Number: UNDISCLOSED

Date Reported: 3/4/99

Client Project Name:

GOINS OIL, CLEVELAND, TN

Sample Matrix: SOIL

Client Sample ID:

METHOD BLANK

ANALYSIS: Cyanide

Method Ref: 9010B/9014

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/22/99

Result Units:

mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Cyanide (Total)

<RDL

0.02

ANALYSIS: Metals - Mercury - TAL

Method Ref: 7471A

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Analyte Name

Analytical Results

Reported Detection Limits

Mercury

<RDL

0.5

ANALYSIS: Metals - TAL

Method Ref: 3050B/6010B

Date Ext/Dig/Prep:

2/22/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	<rdl< td=""><td>5.0</td></rdl<>	5.0
Antimony	<rdl< td=""><td>5.0</td></rdl<>	5.0
Arsenic	<rdl< td=""><td>5.0</td></rdl<>	5.0
Barium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Beryllium	<rdl< td=""><td>0.3</td></rdl<>	0.3
Cadmium	<rdl< td=""><td>0.5</td></rdl<>	0.5
Calcium	<rdl< td=""><td>20</td></rdl<>	20
Chromium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Cobalt	<rdl< td=""><td>1.0</td></rdl<>	1.0
Copper	<rdl< td=""><td>5.0</td></rdl<>	5.0
Iron	<rdl< td=""><td>10</td></rdl<>	10
Lead	< RD L	5.0
Magnesium	<rdl< td=""><td>5.0</td></rdl<>	5.0
Manganese	<rdl< td=""><td>5.0</td></rdl<>	5.0
Nickel	<rdl< td=""><td>1.0</td></rdl<>	1.0
Potassium	<rdl< td=""><td>20</td></rdl<>	20
Selenium	< RDL	5.0
Silver	≪RDL	5.0

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<RDL = Less than Reported Detection Limit</pre>

Pg 51 of 60

Client Sample ID: METHOD BLANK

AALSample ID #: AB62051 Accura Project #: 19695

Sodium <RDL 100 Thallium <RDL 5.0 Vanadium <RDL 1.0 Zinc <RDL 100

ANALYSIS: PCB's

Method Ref: 3550B/8082

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/19/99

Result Units: ug/Kg

(1)

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>20</td></rdl<>	20
Aroclor-1221	<rdl< td=""><td>40</td></rdl<>	40
Aroclor-1232	<rdl< td=""><td>40</td></rdl<>	40
Aroclor-1242	<rdl< td=""><td>20</td></rdl<>	20
Aroclor-1248	<rdl< td=""><td>20</td></rdl<>	20
Aroclor-1254	<rdl< td=""><td>20</td></rdl<>	20
Aroclor-1260	<rdl< td=""><td>20</td></rdl<>	20

ANALYSIS: Pesticides

Method Ref: 3550B/8081A

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/19/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>2</td></rdl<>	2
4,4'-DDE	<rdl< td=""><td>2</td></rdl<>	2
4,4'-DDT	<rdl< td=""><td>4</td></rdl<>	4
Aldrin	<rdl< td=""><td>2</td></rdl<>	2
alpha-BHC	<rdl< td=""><td>2</td></rdl<>	2
alpha-Endosulfan	<rdl< td=""><td>2</td></rdl<>	2
beta-BHC	<rdl< td=""><td>2</td></rdl<>	2
beta-Endosulfan	<rdl< td=""><td>2</td></rdl<>	2
delta-BHC	<rdl< td=""><td>2</td></rdl<>	2
Dieldrin	<rdl< td=""><td>2</td></rdl<>	2
Endosulfan sulfate	<rdl< td=""><td>2 2</td></rdl<>	2 2
Endrin	<rdl< td=""><td></td></rdl<>	
Endrin aldehyde	<rdl< td=""><td>2 2</td></rdl<>	2 2
gamma-BHC (Lindane)	<rdl< td=""><td>2</td></rdl<>	2
Heptachlor	<rdl< td=""><td>2</td></rdl<>	2
Heptachlor epoxide	<rdl< td=""><td>2</td></rdl<>	2
Methoxychlor	<rdl< td=""><td>10</td></rdl<>	10
Total Chlordane (Technical)	<rdl< td=""><td>20</td></rdl<>	20
Toxaphene	<rdl< td=""><td>100</td></rdl<>	100

ANALYSIS: SVOC's - TCL

Method Ref: 3550B/8270C

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 2/25/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2.4-Trichlorobenzene	<rdl< td=""><td>330</td></rdl<>	330
1,2-Dichlorobenzene	<rdl< td=""><td>330</td></rdl<>	330
1,3-Dichlorobenzene	<rdl< td=""><td>330</td></rdl<>	330
1,4-Dichlorobenzene	<rdl< td=""><td>330</td></rdl<>	330

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<RDL = Less than Reported Detection Limit

Pg 52 of 60

Client Sample ID: METHOD BLANK

AALSample ID #: AB62051 Accura Project #: 19695

245 77:11		
2,4,5-Trichlorophenol	<rdl< td=""><td>330</td></rdl<>	330
2,4,6-Trichlorophenol	<rdl< td=""><td>330</td></rdl<>	330
2,4-Dichlorophenol	<rdl< td=""><td>330</td></rdl<>	330
2,4-Dimethylphenol	<rdl< td=""><td>330</td></rdl<>	330
2,4-Dinitrophenol	<rdl< td=""><td>1700</td></rdl<>	1700
2,4-Dinitrotoluene	<rdl< td=""><td>330</td></rdl<>	330
2,6-Dinitrotoluene	<rdl< td=""><td>330</td></rdl<>	330
2-Chloronaphthalene	<rdl< td=""><td>330</td></rdl<>	330
2-Chlorophenol	<rdl< td=""><td>330</td></rdl<>	330
2-Methylnaphthalene	<rdl< td=""><td>330</td></rdl<>	330
2-Methylphenol	<rdl< td=""><td>330</td></rdl<>	330
2-Nitroaniline	<rdl< td=""><td>660</td></rdl<>	660
2-Nitrophenol	<rdl< td=""><td>330</td></rdl<>	330
3,3'-Dichlorobenzidine	<rdl< td=""><td>330</td></rdl<>	330
3-Nitroaniline	<rdl< td=""><td>660</td></rdl<>	660
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>660</td></rdl<>	660
4-Bromophenyl phenyl ether	<rdl< td=""><td>330</td></rdl<>	330
4-Chloro-3-methylphenol	<rdl< td=""><td>330</td></rdl<>	330
4-Chloroaniline	<rdl< td=""><td>330</td></rdl<>	330
4-Chlorophenyl phenyl ether	<rdl< td=""><td>330</td></rdl<>	330
4-Methylphenol	<rdl< td=""><td>330</td></rdl<>	330
4-Nitroaniline	<rdl< td=""><td>660</td></rdl<>	660
4-Nitrophenol	<rdl< td=""><td>660</td></rdl<>	660
Acenaphthene	<rdl< td=""><td>330</td></rdl<>	330
Acenaphthylene	<rdl< td=""><td>330</td></rdl<>	330
Anthracene	<rdl< td=""><td>330</td></rdl<>	330
Benzo(a)anthracene	<rdl< td=""><td>330</td></rdl<>	330
Benzo(a)pyrene	<rdl< td=""><td>330</td></rdl<>	330
Benzo(b)fluoranthene	<rdl< td=""><td>330</td></rdl<>	330
Benzo(g,h,i)perylene	<rdl< td=""><td>330</td></rdl<>	330
Benzo(k)fluoranthene	<rdl< td=""><td>330</td></rdl<>	330
bis(2-Chloroethoxy)methane	<rdl< td=""><td>330</td></rdl<>	330
bis(2-Chloroethyl)ether	<rdl< td=""><td>330</td></rdl<>	330
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>330</td></rdl<>	330
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>330</td></rdl<>	330
Butyl benzyl phthalate	<rdl< td=""><td>330</td></rdl<>	330
Carbazole	<rdl< td=""><td>330</td></rdl<>	330
Chrysene	<rdl< td=""><td>330</td></rdl<>	330
Di-n-butylphthalate	<rdl< td=""><td>330</td></rdl<>	330
Di-n-octylphthalate	<rdl< td=""><td>330</td></rdl<>	330
Dibenz(a.h)anthracene	<rdl< td=""><td>330</td></rdl<>	330
Dibenzofuran	<rdl< td=""><td>330</td></rdl<>	330
Diethylphthalate	<rdl< td=""><td>330</td></rdl<>	330
Dimethylphthalate	<rdl< td=""><td>330</td></rdl<>	330
Fluoranthene	<rdl< td=""><td>330</td></rdl<>	330
Fluorene	<rdl< td=""><td>330</td></rdl<>	330
Hexachlorobenzene	<rdl< td=""><td>330</td></rdl<>	330
Hexachlorobutadiene	<rdl< td=""><td>330</td></rdl<>	330
Hexachlorocyclopentadiene	<rdl< td=""><td>330</td></rdl<>	330
Hexachloroethane	<rdl< td=""><td>330</td></rdl<>	330
Indeno(1,2.3-cd)pyrene	<rdl< td=""><td>330</td></rdl<>	330
Isophorone	<rdl< td=""><td>330</td></rdl<>	330

		2 O
n-Nitroso-di-n-propylamine	<rdl< td=""><td>330</td></rdl<>	330
n-Nitrosodiphenylamine	<rdl< td=""><td>330</td></rdl<>	330
Naphthalene	<rdl< td=""><td>330</td></rdl<>	330
Nitrobenzene	<rdl< td=""><td>330</td></rdl<>	330
Pentachlorophenol	<rdl< td=""><td>660</td></rdl<>	660
Phenanthrene	<rdl< td=""><td>330</td></rdl<>	330
Phenoi	<rdl< td=""><td>330</td></rdl<>	330
Pyrene	<rdl< td=""><td>330</td></rdl<>	330

ANALYSIS: VOC's - TCL

Method Ref: 8260B

Date Ext/Dig/Prep: 2/16/99 Date Analyzed: 2/16/99 Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1,2-Trichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1-Dichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1-Dichloroethene	<rdl< td=""><td>5</td></rdl<>	5
1.2-Dichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,2-Dichloroethene (Total)	<rdl< td=""><td>5</td></rdl<>	5
1,2-Dichloropropane	<rdl< td=""><td>5</td></rdl<>	5
2-Butanone (MEK)	<rdl< td=""><td>50</td></rdl<>	50
2-Hexanone	<rdl< td=""><td>50</td></rdl<>	50
4-Methyl-2-pentanone (MIBK)	<rdl< td=""><td>50</td></rdl<>	50
Acetone	<rdl< td=""><td>50</td></rdl<>	50
Benzene	<rdl< td=""><td>5</td></rdl<>	5
Bromodichloromethane	<rdl< td=""><td>5</td></rdl<>	5
Bromoform	<rdl< td=""><td>5</td></rdl<>	5
Bromomethane	<rdl< td=""><td>5</td></rdl<>	5
Carbon disulfide	<rdl< td=""><td>10</td></rdl<>	10
Carbon tetrachloride	<rdl< td=""><td>5</td></rdl<>	5
Chlorobenzene	<rdl< td=""><td>5</td></rdl<>	5
Chloroethane	<rdl< td=""><td>5</td></rdl<>	5
Chloroform	<rdl< td=""><td>5</td></rdl<>	5
Chloromethane	<rdl< td=""><td>5</td></rdl<>	5
cis-1,3-Dichloropropene	<rdl< td=""><td>5</td></rdl<>	5
Dibromochloromethane	<rdl< td=""><td>5</td></rdl<>	5
Ethylbenzene	<rdl< td=""><td>5</td></rdl<>	5
Methylene chloride	<rdl< td=""><td>10</td></rdl<>	10
Styrene	<rdl< td=""><td>5</td></rdl<>	5
Tetrachloroethene	<rdl< td=""><td>5</td></rdl<>	5
Toluene	<rdl< td=""><td>5</td></rdl<>	5
trans-1,3-Dichloropropene	<rdl< td=""><td>5</td></rdl<>	5
Trichloroethene	<rdl< td=""><td>5</td></rdl<>	5
Vinyl chloride	<rdl< td=""><td>5</td></rdl<>	5
Xylenes (Total)	<rdl< td=""><td>5</td></rdl<>	5

 $\{j_i\}_{i=1}^n$

ANALYSIS:	X	Pest/PCB QC Surrogates

Method Ref: 3550B/8081/2

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/19/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	124	0
Tetrachloro-m-xylene	112	0

ANALYSIS: X VOC QC Surrogates

Method Ref: 8260B

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/16/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	96	0
4-Bromofluorobenzene	94	0
Toluene-d8	99	0

ANALYSIS: X SVOC QC Surrogates (Soils)

Method Ref: 3550B/8270C

Date Ext/Dig/Prep:

2/23/99

Date Analyzed: 2/25/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	91	0
2-Fluorobiphenyl	80	0
2-Fluorophenol	60	0
Nitrobenzene-d5	70	0
p-Terphenyl-d14	78	0
Phenol-d5	72	0

Accura Analytical Laboratory, Inc.

ACCURA ANALYTICAL LABORATORY, INC.

6017 Financial Drive. Norcross, Georgia 30071. Phone (770)449-8800, FAX (770)449-5477

FL Certification # E87429

NC Certification # 483 SC (

SC Certification # 98015 USAC

USACE-MRD Approved

LABORATORY REPORT

Accura Sample ID #: AB62052

Accura Project #: 19695

Client: Tetra Tech Nus -Norcross

Date Sampled: 2/10/99

Client Contact: PAULA MACLAREN

Date Received: 2/12/99

Client Project Number: UNDISCLOSED

Date Reported: 3/4/99

Client Project Name: GOINS OIL, CLEVELAND, TN

Sample Matrix: LIQUID

Client Sample ID:

METHOD BLANK

ANALYSIS: Metals - Mercury (Misc Solids)

Method Ref: 7471A

Date Ext/Dig/Prep:

2/17/99

Date Analyzed: 2/17/99

Result Units: mg/Kg

Analytical Results Re

Reported Detection Limits

Analyte Name
Mercury

<RDL

0.25

ANALYSIS: Metals - TAL (Ashing Method)

Method Ref: 3030J/6010B

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aluminum	<rdl< td=""><td>0.50</td></rdl<>	0.50
Antimony	<rdl< td=""><td>0.50</td></rdl<>	0.50
Arsenic	<rdl< td=""><td>0.50</td></rdl<>	0.50
Barium	<rdl< td=""><td>0.50</td></rdl<>	0.50
Beryllium	<rdl< td=""><td>0.030</td></rdl<>	0.030
Cadmium	<rdl< td=""><td>0.050</td></rdl<>	0.050
Calcium	<rdl< td=""><td>2.0</td></rdl<>	2.0
Chromium	<rdl< td=""><td>0.50</td></rdl<>	0.50
Cobalt	<rdl< td=""><td>0.10</td></rdl<>	0.10
Copper	<rdl< td=""><td>0.50</td></rdl<>	0.50
Iron	<rdl< td=""><td>1.0</td></rdl<>	1.0
Lead	<rdl< td=""><td>0.50</td></rdl<>	0.50
Magnesium	<rdl< td=""><td>0.50</td></rdl<>	0.50
Manganese	<rdl< td=""><td>0.50</td></rdl<>	0.50
Nickel .	<rdl< td=""><td>0.10</td></rdl<>	0.10
Potassium	<rdl< td=""><td>2.0</td></rdl<>	2.0
Selenium	<rdl< td=""><td>0.50</td></rdl<>	0.50
Silver	<rdl< td=""><td>0.50</td></rdl<>	0.50
Sodium	<rdl< td=""><td>10</td></rdl<>	10
Thallium	<rdl< td=""><td>0.50</td></rdl<>	0.50
Vanadium	<rdl< td=""><td>0.10</td></rdl<>	0.10
Zinc	<rdl< td=""><td>10</td></rdl<>	10

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit</pre>

Pg 56 of 60

Client Sample ID: METHOD BLANK

AALSample ID #: AB62052 Accura Project #: 19695

200

ANALYSIS: PCB's by Waste Dilution

Method Ref: 3580A/8082

Date Ext/Dig/Prep: 2

2/19/99

Date Analyzed: 2/23/99

Result Units: ug/Kg

Analyte Name	Analytical Results	Reported Detection Limits
Aroclor-1016	<rdl< td=""><td>1</td></rdl<>	1
Aroclor-1221	<rdl< td=""><td>2</td></rdl<>	2
Aroclor-1232	<rdl< td=""><td>2</td></rdl<>	2
Aroclor-1242	<rdl< td=""><td>Ī</td></rdl<>	Ī
Aroclor-1248	<rdl< td=""><td>i İ</td></rdl<>	i İ
Aroclor-1254	<rdl< td=""><td>1</td></rdl<>	1
Aroclor-1260	<rdl< td=""><td>I</td></rdl<>	I

ANALYSIS: Pesticides by Waste Dilution

Method Ref: 3580A/8081A

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/23/99

Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
4,4'-DDD	<rdl< td=""><td>0.1</td></rdl<>	0.1
4,4'-DDE	<rdl< td=""><td>0.1</td></rdl<>	0.1
4,4'-DDT	<rdl< td=""><td>0.2</td></rdl<>	0.2
Aldrin	<rdl< td=""><td>0.1</td></rdl<>	0.1
alpha-BHC	<rdl< td=""><td>0.1</td></rdl<>	0.1
alpha-Endosulfan	<rdl< td=""><td>0.1</td></rdl<>	0.1
beta-BHC	<rdl< td=""><td>0.1</td></rdl<>	0.1
beta-Endosulfan	<rdl< td=""><td>0.1</td></rdl<>	0.1
delta-BHC	<rdl< td=""><td>0.1</td></rdl<>	0.1
Dieldrin	<rdl< td=""><td>0.1</td></rdl<>	0.1
Endosulfan sulfate	<rdl< td=""><td>0.1</td></rdl<>	0.1
Endrin	<rdl< td=""><td>0.1</td></rdl<>	0.1
Endrin aldehyde	<rdl< td=""><td>0.1</td></rdl<>	0.1
gamma-BHC (Lindane)	<rdl< td=""><td>0.1</td></rdl<>	0.1
Heptachlor	<rdl< td=""><td>0.1</td></rdl<>	0.1
Heptachlor epoxide	<rdl< td=""><td>0.1</td></rdl<>	0.1
Methoxychlor	<rdl< td=""><td>0.5</td></rdl<>	0.5
Total Chlordane (Technical)	<rdl< td=""><td>1.0</td></rdl<>	1.0
Toxaphene	<rdl< td=""><td>5.0</td></rdl<>	5.0

ANALYSIS: SVOC's - TCL (Waste Dilution)

Method Ref: 3580A/8270C

Date Ext/Dig/Prep: 2/19/99 Date Analyzed: 2/20/99 Result Units: mg/Kg

Analyte Name	Analytical Results	Reported Detection Limits
1,2,4-Trichlorobenzene	<rdl< td=""><td>100</td></rdl<>	100
1,2-Dichlorobenzene	<rdl< td=""><td>100</td></rdl<>	100
1,3-Dichlorobenzene	<rdl< td=""><td>100</td></rdl<>	100
1,4-Dichlorobenzene	<rdl< td=""><td>100</td></rdl<>	100
2.4.5-Trichlorophenol	<rdl< td=""><td>100</td></rdl<>	100
2,4,6-Trichlorophenol	< RD L	100
2.4-Dichlorophenol	< RDL	100
2,4-Dimethylphenol	<*RDL	100

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit

Pg 57 of 60

Client Sample ID: METHOD BLANK

AALSample ID #: AB62052 Accura Project #: 19695

		•
2,4-Dinitrophenol	<rdl< td=""><td>100</td></rdl<>	100
2,4-Dinitrotoluene	<rdl< td=""><td>100</td></rdl<>	100
2,6-Dinitrotoluene	<rdl< td=""><td>100</td></rdl<>	100
2-Chloronaphthalene	<rdl< td=""><td>100</td></rdl<>	100
2-Chlorophenol	<rdl< td=""><td>100</td></rdl<>	100
2-Methylnaphthalene	<rdl< td=""><td>100</td></rdl<>	100
2-Methylphenol	<rdl< td=""><td>100</td></rdl<>	100
2-Nitroaniline	<rdl< td=""><td>100</td></rdl<>	100
2-Nitrophenol	<rdl< td=""><td>100</td></rdl<>	100
3,3'-Dichlorobenzidine	<rdl< td=""><td>100</td></rdl<>	100
3-Nitroaniline	<rdl< td=""><td>100</td></rdl<>	100
4,6-Dinitro-2-methylphenol	<rdl< td=""><td>100</td></rdl<>	100
4-Bromophenyl phenyl ether	<rdl< td=""><td>100</td></rdl<>	100
4-Chloro-3-methylphenol	<rdl< td=""><td>100</td></rdl<>	100
4-Chloroaniline	<rdl< td=""><td>100</td></rdl<>	100
4-Chlorophenyl phenyl ether	<rdl< td=""><td>100</td></rdl<>	100
4-Methylphenol	<rdl< td=""><td>100</td></rdl<>	100
4-Nitroaniline	<rdl< td=""><td>100</td></rdl<>	100
4-Nitrophenol	<rdl< td=""><td>100</td></rdl<>	100
Acenaphthene	<rdl< td=""><td>100</td></rdl<>	100
Acenaphthylene	<rdl< td=""><td>100</td></rdl<>	100
Anthracene	<rdl< td=""><td>100</td></rdl<>	100
Benzo(a)anthracene	<rdl< td=""><td>100</td></rdl<>	100
Benzo(a)pyrene	<rdl< td=""><td>100</td></rdl<>	100
Benzo(b)fluoranthene	<rdl< td=""><td>100</td></rdl<>	100
Benzo(g,h,i)perylene	<rdl< td=""><td>100</td></rdl<>	100
Benzo(k)fluoranthene	<rdl< td=""><td>100</td></rdl<>	100
bis(2-Chloroethoxy)methane	<rdl< td=""><td>100</td></rdl<>	100
bis(2-Chloroethyl)ether	<rdl< td=""><td>100</td></rdl<>	100
bis(2-Chloroisopropyl)ether	<rdl< td=""><td>100</td></rdl<>	100
bis(2-Ethylhexyl)phthalate	<rdl< td=""><td>100</td></rdl<>	100
Butyl benzyl phthalate	<rdl< td=""><td>100</td></rdl<>	100
Carbazole	<rdl< td=""><td>100</td></rdl<>	100
Chrysene	<rdl< td=""><td>100</td></rdl<>	100
Di-n-butylphthalate	<rdl< td=""><td>100</td></rdl<>	100
Di-n-octylphthalate	<rdl< td=""><td>100</td></rdl<>	100
Dibenz(a,h)anthracene	<rdl< td=""><td>100</td></rdl<>	100
Dibenzofuran	<rdl< td=""><td>100</td></rdl<>	100
Diethylphthalate	<rdl< td=""><td>100</td></rdl<>	100
Dimethylphthalate	<rdl< td=""><td>100</td></rdl<>	100
Fluoranthene	<rdl< td=""><td>100</td></rdl<>	100
Fluorene	<rdl< td=""><td>100</td></rdl<>	100
Hexachlorobenzene	<rdl< td=""><td>100</td></rdl<>	100
Hexachlorobutadiene	<rdl< td=""><td>100</td></rdl<>	100
Hexachlorocyclopentadiene	<rdl< td=""><td>100</td></rdl<>	100
Hexachloroethane	<rdl< td=""><td>100</td></rdl<>	100
Indeno(1,2,3-cd)pyrene	<rdl< td=""><td>100</td></rdl<>	100
Isophorone	<rdl< td=""><td>100</td></rdl<>	100
n-Nitroso-di-n-propylamine	<rdl< td=""><td>100</td></rdl<>	100
n-Nitrosodiphenylamine	<rdl< td=""><td>100</td></rdl<>	100
Naphthalene	<rdl< td=""><td>001</td></rdl<>	001
Nitrobenzene	<rdl< td=""><td>100</td></rdl<>	100

 $\{j\}_{j=1}^{n}$

Pentachlorophenol <RDL 100 Phenanthrene <RDL 100 Phenol <RDL 100 Pyrene <RDL 100

ANALYSIS: VOC's - TCL

Method Ref: 5030B/8260B

111

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/16/99

Result Units: ug/L

Analyte Name	Analytical Results	Reported Detection Limits
1,1,1-Trichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1,2,2-Tetrachloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1,2-Trichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1-Dichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,1-Dichloroethene	<rdl< td=""><td>5</td></rdl<>	5
1,2-Dichloroethane	<rdl< td=""><td>5</td></rdl<>	5
1,2-Dichloroethene (Total)	<rdl< td=""><td>5</td></rdl<>	5
1,2-Dichloropropane	<rdl< td=""><td>5</td></rdl<>	5
2-Butanone	<rdl< td=""><td>50</td></rdl<>	50
2-Hexanone	<rdl< td=""><td>50</td></rdl<>	50
4-Methyl-2-pentanone	<rdl< td=""><td>50</td></rdl<>	50
Acetone	<rdl< td=""><td>50</td></rdl<>	50
Benzene	<rdl< td=""><td>5</td></rdl<>	5
Bromodichloromethane	<rdl< td=""><td>5</td></rdl<>	5
Bromoform	<rdl< td=""><td>5</td></rdl<>	5
Bromomethane	<rdl< td=""><td>5</td></rdl<>	5
Carbon Disulfide	<rdl< td=""><td>5</td></rdl<>	5
Carbon Tetrachloride	<rdl< td=""><td>5</td></rdl<>	5
Chlorobenzene	<rdl< td=""><td>5</td></rdl<>	5
Chloroethane	<rdl< td=""><td>5</td></rdl<>	5
Chloroform	<rdl< td=""><td>5</td></rdl<>	5
Chloromethane	<rdl< td=""><td>5</td></rdl<>	5
cis-1,3-Dichloropropene	<rdl< td=""><td>5</td></rdl<>	5
Dibromochloromethane	<rdl< td=""><td>5</td></rdl<>	5
Ethylbenzene	<rdl< td=""><td>5</td></rdl<>	5
Methylene Chloride	<rdl< td=""><td>5</td></rdl<>	5
Styrene	<rdl< td=""><td>5</td></rdl<>	5
Tetrachloroethene	<rdl< td=""><td>5</td></rdl<>	5
Toluene	<rdl< td=""><td>5</td></rdl<>	5
trans-1,3-Dichloropropene	<rdl< td=""><td>5</td></rdl<>	5
Trichloroethene	<rdl< td=""><td>5</td></rdl<>	5
Vinyl Chloride	<rdl< td=""><td>2</td></rdl<>	2
Xylenes (Total)	<rdl< td=""><td>5</td></rdl<>	5

ANALYSIS: X Pest/PCB QC Surrogates Waste

Method Ref: 3580A/8081/2

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/23/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
Decachlorobiphenyl	118	0
Tetrachloro-m-xylene	117	0

ACCURA ANALYTICAL LABORATORY, INC.

<RDL = Less than Reported Detection Limit</pre>

Pg 59 of 60

Client Sample ID: METHOD BLANK

AALSample ID #: AB62052 Accura Project #: 19695

ANALYSIS: X VOC QC Surrogates (Waters)

Method Ref: 8260

 $\{\}$

Date Ext/Dig/Prep:

2/16/99

Date Analyzed: 2/16/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
1,2-Dichloroethane-d4	96	0
4-Bromofluorobenzene	94	0
Toluene-d8	99	0

ANALYSIS: X SVOC Surrogates Waste Dilution

Method Ref: 3580A/8270C

Date Ext/Dig/Prep:

2/19/99

Date Analyzed: 2/20/99

Result Units: %

Analyte Name	Analytical Results	Reported Detection Limits
2,4,6-Tribromophenol	117	0
2-Fluorobiphenyl	120	0
2-Fluorophenol	111	0
Nitrobenzene-d5	113	0
p-Terphenyl-d14	114	0
Phenol-d5	114	0

Accura Analytical Laboratory, Inc.

APPENDIX D

TABLE OF WITNESSES

(One Page)

TABLE OF WITNESSES

Fred Stroud, Federal On-Scene Coordinator U.S. Environmental Protection Agency, Region 4 Waste Management Division Emergency Response and Removal Branch 61 Forsyth Street, SW, 11th Floor Atlanta, Georgia 30303 Office: (404) 562-8751

Lynne Koby

Tennessee Department of Environment and Conservation Division of Solid Waste Management 540 McCallie Ave., Suite 550 Chattanooga, Tennessee 37402 Office: (423) 634-5769

Don Moore

Tennessee Department of Environment and Conservation Division of Solid Waste Management 540 McCallie Ave., Suite 550 Chattanooga, Tennessee 37402 Office: (904) 488-2974

Kevin E. Taylor Tetra Tech EM Inc. Superfund Technical Assessment and Response Team 285 Peachtree Center Avenue, Suite 900 Atlanta, Georgia 30303 Office: (404) 225-5510

David Andrews
Tetra Tech EM Inc.
Superfund Technical Assessment and Response Team
1750 Corporate Drive, Suite 735
Norcross, Georgia 30093
Office: (770) 717-2317





Marquir, Two Yower ♦ 285 Peachtree Center Avenue, Suite 900 ♦ Atlanta, GA 30303 ♦ (404) 522-2867 ♦ FAX (404) 577-4070

March 8, 1999

Mr. Fred Stroud, On-Scene Coordinator U.S. Environmental Protection Agency, Region 4 Emergency Response and Removal Branch 61 Forsyth Street, SW, 11th Floor Atlanta, Georgia 30303

Subject:

CERCLA Site Investigation Letter Report

Goins Waste Oil Site

Cleveland, Bradley County, Tennessee

Technical Direction Document No. 04-9902-0001

Dear Mr. Stroud:

The Tetra Tech EM Inc. Superfund Technical Assessment and Response Team (START) is submitting two copies of the CERCLA site investigation letter report generated for the Goins Waste Oils site in Cleveland, Bradley County, Tennessee. If you need additional copies of the report, please contact the START office, and we will be glad to provide you with them. If you have any questions or comments regarding this letter report, please contact me at (770) 717-2300 or Kevin E. Taylor at (404) 225-5518.

Sincerely,

R. Steve Pierce

cc:

Douglas Thompson, EPA Project Officer (letter only)

Kevin E. Taylor, START Project Manager

START Project Files

() 9



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

APR 5 4 1999

ACTION MEMORANDUM

SUBJECT:

Request for Removal Action Ceiling Increase at the

Goins Waste Oil Site, Cleveland, Bradley County,

Tennessee

FROM:

John F. Nolen, On-Scene Coordinator JEN

Emergency Response and Removal Branch

TO:

Richard D. Green, Director Waste Management Division

Site ID #: A4N2

I. PURPOSE

The purpose of this Action Memorandum is to request and document approval of the proposed removal action ceiling increase described herein for the Goins Waste Oil Site (the Site), located in Cleveland, Bradley County, Tennessee. The Site poses a threat to public health and the environment that meets the NCP Section 300.415(b)(2) criteria for removal actions. A response under the OSC's \$200,000 warrant authority was initiated to stabilize the site. A ceiling increase is necessary to continue removal actions at the Site in order to abate the release or threat of release of hazardous substances from the facility into the environment. The total project ceiling, if approved, will be increased to \$672,000 of which an estimated \$450,000 will be funded for the emergency cleanup contractor.

II. SITE CONDITIONS AND BACKGROUND

- A. Site Description
 - 1. Removal Site Evaluation

The CERCLIS ID # for this time critical removal Action is TND981022395.

The Goins Waste Oil Site is located at $801\ 15^{th}$ Street, N.E., in a mixed residential/industrial area of northeast Cleveland, Bradley County, Tennessee. The

Site is a hazardous waste and used oil transporter and a used oil transfer facility, which is no longer in operation. Dating back to 1985, the Tennessee Department of Environment and Conservation (TDEC) has cited the property owner of the Site with several violations under the Resource Conservation and Recovery Act (RCRA) and the Tennessee Water Quality Control Act. In November, 1998, as a result of a Clean Water Act criminal violation, the property owner was convicted and ordered to cease operations at the facility.

In January, 1999, the Site was discovered by the Environmental Protection Agency's Emergency Response and Removal Branch (ERRB) during a routine Spill Prevention Control and Countermeasure (SPCC) inspection. The inspection revealed eleven above ground storage tanks (AST), none of which had adequate secondary containment, which appeared to be full of waste oil. In February, 1999, a follow up inspection of the facility revealed that approximately 5,000 gallons of an oil-water emulsion was leaking from a containment area for above ground storage tanks. unknown quantity of the emulsion flowed into a drainage ditch adjacent to the site and entered a small creek. Utilizing Oil Pollution Act (OPA) funding, the EPA mobilized a clean up contractor to stabilize the site. In March, 1999, following a heavy rain event, the ERRB returned to the site to remove oil-water emulsion from the containment area to prevent another release. During the February, 1999 emergency response, samples were collected from the oil water emulsion, tanks, sludge, and soil in order to further characterize the existing threats at the site. Analysis indicated the presence of numerous hazardous substances in the samples collected. Because of the presence of hazardous substances in the waste oil, the ERRB determined that future site activities would be funded under CERCLA.

Based upon the continued threat of release of the oil-water emulsion from the containment area, the OSC determined that site conditions posed an immediate threat to public health and the environment. Consequently, on March 15,1999, a Superfund emergency removal was initiated under the OSC's \$200,000 warrant authority.

Currently, the oil-water emulsion which was removed from the containment area during the previous actions conducted by the ERRB, remains staged on-site in two 21,000 gallon Baker tanks. All of the AST's, drums, and sumps remain full of waste oil and sludge. The soil and gravel on the property are contaminated with the waste oil. The additional funding requested

will be required to dispose of the wastes remaining onsite.

2. Physical Location

The Site is located in a mixed residential/industrial area with several residences in close proximity to the site. The property on which the site is situated is 6,100 square feet in size.

Down gradient from the site the storm water drainage system empties into a drainage ditch which flows into Fillauer Branch which eventually flows into Chattanooga Creek.

3. Site Characteristics

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The property and operations of the Site were specifically developed and centered upon waste oil storage and transport. The Site contains eleven above ground storage tanks full of waste oil, and approximately 30 (55 gallon) drums containing oil sludge and other unknown substances.

4. Release or Threatened Release into the Environment of a Hazardous Substance, or Pollutant or Contaminant

The release or threat of release of hazardous substances at the Site may present an imminent and substantial endangerment to the public health or welfare or the environment. In order to protect the public heath or welfare or the environment, action is necessary to abate the release or threat of release of hazardous substances from the facility into the environment.

The threats posed by the site consist of an estimated 120,000 gallons of waste oil and sludge in AST's and drums without adequate secondary containment. The oil and sludge contains hazardous substances as defined by section 101(14) of CERCA including: methyl ethyl ketone, benzene, toluene, xylene, tetrachloroethene, and acetone. Previous releases of hazardous substances, pollutants or contaminants were documented when EPA identified lead and poly chlorinated biphenyl (pcb) contamination in site soils.

Currently, a release or threat of release of hazardous substances exists with every rainfall event. The rainwater mixes with the contaminated soil within the secondary containment and eventually overflows and

enters the storm water drainage system. Surface water runoff also comes in contact with the contaminated surface soils and migrates offsite into the storm water drainage system. The material in the tanks, drums and the contaminated surface soil is readily accessible to potential trespassers.

5. NPL Status

The Goins Waste Oil Site is not currently on the National Priority List, nor is it a likely candidate for listing in the future. ERRB has made the North Site Management Branch of EPA and the Tennessee Department of Environmental Control aware of the Site.

6. Maps, pictures and other graphic representation
Maps and pictures can be made available upon request.

B. Other Actions to Date

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1. Previous Actions

In February and March 1999, the EPA's ERRB initiated two emergency stabilization actions to prevent the continued release of the oil-water emulsion from the AST containment area. Approximately 18,000 gallons of the emulsion was removed from the containment area and stored in a 21,000 gallon Baker tank on site. Samples were collected from AST's, sumps, and soils in order to further characterize the threats at the Site. The analysis revealed the presence of hazardous substances. Both emergency actions were conducted under OPA for a total cost of \$5,000.

On March 15, 1999 EPA initiated an emergency removal action under the OSC's \$200,000 warrant authority. The containment area was again full of the oil-water emulsion because of recent heavy rain. The initial EPA removal activities included the removal of approximately 13,000 gallons of the contaminated emulsion from the containment area. A second Baker tank was brought to the site to store the additional material. Additional sampling was conducted in order to profile the site wastes for future offsite disposal.

2. Current Actions

No other government or private activities are currently being performed.

C. State and Local Authorities' Role

1. State and Local Actions to Date

In February 1997, the TDEC inspected the Goins facility and documented the discharge of an oily wastewater from the containment area into a ditch which eventually flows into Fillauer Branch. The alleged violations were referred to the EPA's Criminal Investigation Division (CID) As a result of an investigation conducted by State agencies, CID, and the FBI, the property owner was ordered to cease operations at the facility in November, 1998.

2. Potential for Continued State/Local Response

At the present time, the TDEC does not have access to resources necessary to mitigate the threats posed by the Site.

III. THREATS TO PUBLIC HEALTH OR WELFARE OR THE ENVIRONMENT, AND STATUTORY AND REGULATORY AUTHORITIES.

A. Threats to Public Health or Welfare

The OSC has determined that this site meets the criteria for a removal action as defined under the National Contingency Plan (NCP), 40 CFR Section 300.415(b)(2). There is a continuing threat of release of the waste oil from the tanks, drums, sumps and containment area at the Site. The contaminated surface water runoff will continue to migrate offsite and threaten the surface water and groundwater.

There is an immediate threat to the health and safety of trespassers who may enter the Site. Human emposure to site related contaminants may occur via inhalation of windborne dust, inadvertent ingestion of or contact with, contaminated soil and direct contact with the contents of the tanks, drums, or sumps.

Contaminants of concern at the Site include lead and benzene. Possible routes of exposure to lead are inhalation, direct contact, and ingestion. Prolonged exposure can lead to anemia, abdominal cramping, nausea, and vomiting. Extreme effects of lead exposure may include convulsions, coma, delirium, and possibly death. Primary entry routes for benzene include inhalation, and skin

absorption. Benzene is a suspected human carcinogen. The most important health hazards are cancer and bone marrow damage with injury to blood-forming tissue from chronic low-level exposure. Higher level exposures may irritate the respiratory tract and cause central nervous system depression.

B. Threats to the Environment

The Site contains hazardous substances in the tanks, drums, and site soils. There is a continued threat of release of the hazardous substances on site with every rainfall event. Rainfall and storm water run off come in contact with the contaminated sludge in the containment area and the site soils. The contaminated water migrates offsite and eventually enters Fillauer Creek. The contaminated site soils also pose a threat to groundwater. Contaminants will continue to migrate through the surface soils and present a direct threat to the groundwater.

If action is delayed, contaminants will continue to threaten to contaminate the surface water and the groundwater.

IV. ENDANGERMENT DETERMINATION

Actual or threatened releases of the hazardous substances from this site, if not addressed by implementing the response action outlined in this Action Memorandum, may present an imminent and substantial endangerment to public health, or welfare, or the environment.

V. PROPOSED ACTIONS AND ESTIMATED COSTS

A. Proposed Actions

Proposed actions include the collection, transportation and disposal of all hazardous substances located on the Site. Based on laboratory analysis and field hazard categorization testing of the material located in the tanks, sumps, and drums, like materials will be consolidated in order to minimize disposal costs. Following the removal of the wastes in the tanks and drums, the OSC will evaluate the contaminated soil remediation options. Soil remediation options will be dependent upon the horizontal and vertical extent of contamination in the soil.

1. Proposed Action Description

The following actions are proposed at the Site:

Improve site security.

- Collect and analyze samples of soil and sludge to determine disposal options.
- Arrange for disposal of waste oil and sludge from the ASTs at a permitted facility.
- Demolish the ASTs within the containment area.
- Excavation and offsite transportation and disposal of contaminated sludge and soil from within the containment area.
- Continue demolition and cleaning of the remaining tanks on site.
- Segregate, stage and conduct hazard categorization on drum contents.
- Excavate contaminated soil.
- Conduct confirmation sampling of the excavated areas.
- Arrange for offsite disposal of contaminated soil and drum waste to a permitted facility.
- Restore the Site including backfill, grade and re vegetation.

2. Contribution to Remedial Performance

The proposed removal activity at the Site will abate the immediate threats identified in section III of this document. The proposed removal action will contribute to long term cleanup goals if further remedial actions are necessary.

3. Description of Alternate Technologies

Alternate technologies will be considered prior to the disposal phase of this removal, however off-site disposal is likely to be the most cost effective and environmentally beneficial option.

4. Engineering Evaluation/ Cost Analysis (EE/CA)

This proposed action is time-critical and does not require an EE/CA.

5. Applicable or Relevant and Appropriate Requirements (ARARs)

Potential Federal identified ARARS for this site include the Resource Conservation and Recovery Act (RCRA), and the EPA's CERCLA Off-Site Rule. No state ARARS have been identified.

Any other federal or state ARARS identified during the removal action will be considered. Any instance of failure to attain ARARS or waiver of ARARS will be properly documented.

6. Project Schedule

Response actions will continue at the Site upon approval of this Action Memorandum. Foregoing any unexpected delays, all actions are expected to be completed within three months of the start date.

B. Estimated Costs

This Independent Government Cost Estimate (IGCE) was developed using current ERRS contract rates for personnel and equipment.

Extramural Costs:		Currer Ceilir		Cost to d		Proposed Ceiling
Regional Allowance ERRS		\$150,0	00	\$20,	000	\$450,000
Non Regional Allowar	nce	\$0		\$0		\$60,000
Subtotal Extramural		\$150,0	00	\$20,	000	\$510,000
20% Contingency		\$30,00	0	\$4,0	00	\$102,000
Total Extramural Cos	sts	\$180,0	00	\$24,0	000	\$612,000
Intramural Costs:						
	\$2,0 \$5,0 \$7,0	00	\$1,50 \$500 \$2,00		\$20,0 \$40,0 \$60,0	000
TOTAL REMOVAL PROJECT CEILING		\$187,0	000	\$ 26,0	00	\$672,000

VI. EXPECTED CHANGE IN THE SITUATION SHOULD ACTION BE DELAYED OR NOT TAKEN

If action should be delayed or not taken, there will be a continued threat to the public health or welfare and the environment.

Contaminated runoff will continue to impact the surface waters and the contaminated soil will eventually allow for contaminants to impact the groundwater.

Because access to the Site is uncontrolled, there continues to be a significant threat to persons entering the Site who may come in contact with hazardous materials located in the tanks, drums and soils. This situation will continue to exist, and may worsen, if action is delayed or not taken.

VII. OUTSTANDING POLICY ISSUES

No outstanding policies or issues have been identified at this time.

VIII. ENFORCEMENT

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Enforcement activities are ongoing. EPA will initiate appropriate enforcement actions with identified viable PRP's, however the urgency of the situation demands a fund-lead response to mitigate the immediate threats posed by the Site. See Attachment, "Enforcement Sensitive," for more detailed information.

IX. RECOMMENDATION

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This decision document represents the selected removal action for the Goins Waste Oil Site in Cleveland, Bradley County, Tennessee developed in accordance with CERCLA as amended, and is not inconsistent with the NCP. This decision is based on the Administrative Record for the Site.

Conditions at the Site meet the NCP Section 300.415(b)(2) criteria for a removal action and I recommend your approval of the proposed ceiling increase of \$485,000. The total project ceiling if approved will be \$672,000. Of this, an estimated \$450,000 comes from the Regional Removal Allowance.

Approved WWW D. June	Date: 4/6/99
Disapproved	Date:

Richard D. Green, Director Waste Management Division Environmental Protection Agency, Region IV

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John F. Nolen, OSC

Don Rigger, Chief ARS

Myron D. Lair, Chief ERRI

Richard D. Green, Director WMD

4/6/49

Site: Goins Waste Oil

BREAK: 2.9

Note: Due to the CONFIDENTIAL nature of the material, page 0026 of this document has been withheld. Withheld material is available, for Judicial review only, in the Record Center at EPA Region IV, Atlanta, Georgia.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 4

ATLANTA FEDERAL CENTER 61 FORSYTH STREET ATLANTA, GEORGIA 30303-8960

4WD-ERRB

David Randolph
Division of Superfund
Department of Environment and
Conservation
4th Floor, L & C Annex
Nashville, TN 37243-1538

Dear Mr. Randolph:

We are pleased to provide a copy of the Action Memorandum requesting and documenting approval of the proposed removal action at the Goins Waste Oil Site, located at 801 15th Street, N.E., in a mixed residential/industrial area of northeast Cleveland, Bradley County, Tennessee.

If you have any questions or comments concerning this document, please contact the On-Scene Coordinator at the following address:

John F. Nolen,OSC U.S. Environmental Protection Agency 4WD-ERRB 61 Forsyth St., 11th Floor Atlanta, Georgia 30303 (404) 562-8750

Sincerely

Myron D. Lair,

Emergency Response & Removal Branch

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U.S. ENVIRONMENTAL PROTECTION AGENCY INITIAL/FINAL POLLUTION REPORT

DATE

February 11, 1999

SUBJECT:

Goins Waste Oil Spill

Cleveland, Bradley County, Tn

FROM:

Fred Stroud, OSC

TO:

RRC for Distribution

NPFC Case Officer (Cdr. Grawe)

USCG District 8
Project File

I. BACKGROUND

FPN#

N99101

PROJECT CEILING:

\$20,000

LEAD AGENCY:

EPA, Region 4, ERRB

61 Forsyth St. Atlanta, Ga 30303

NPL:

No

FUNDING:

OPA

LEAD OSC:

Fred Stroud

(404) 562-8751

Party Conducting Action:

EPA

II. SITUATION

Date of Notification:

10-Feb-99

Date Action Started:

10-Feb-99

Pollutant:

Waste Oil

Quantity Discharged:

Estimated 5000 Gallons

Substantial Threat:

Medium

Surface Water:

Fillauer Creek

Source Identification:

Above Ground Storage Tanks

III. ACTIONS TAKEN

ERRB discovered this site during a routine SPCC inspection on January 14,1999. It was noted during that inspection that the operator was in violation of Federal Regulations and during enforcement procedures by EPA investigators the operator was convicted and directed to cease operations. A reinspection of the facility on February 10, 1999 revealed that approximately 5,000 gallons of oil/water emulsion was leaking around the tanks, and an unknown quantity

entered Fillauer Creek. The OSC mobilized ETI, the EPA Contractor, to respond to this spill. Pumping operations began immediately with recovered material going to available tanks and a leased frac tank which arrived on site late in the evening. Pumping operations ceased at 1200 hrs February 11, 1999, but sampling to determine whether the site will be cleaned up under OPA or CERCLA continues.

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IV. FUTURE ACTIONS

The EPA OSC has minimized the immediate threat and the site is stabilized. It will be turned over to Removal Section as a removal site

V. ESTIMATED COSTS

FPN Ceiling \$20,000

Site:

JACK GOINS WASTE OIL

2 10 0003

Document Description:

Break: 2.10

Cross Reference: Emergency Action Memorandum/Initial Pollution Report (POLREP) from John Nolen, EPA Region IV, to Regional Response Center. This memorandum documents the decision to initiate emergency removal/stabilization actions at the Goins Waste Oil Site, Cleveland, Bradley County. Tennessee. (March 11, 1999) [Note: Due to the CONFIDENTIAL nature of the material, a portion of this document has been withheld. Withheld material is available, for Judicial review only, in the Record Center at EPA Region IV, Atlanta, Georgia].

Is (Are) Filed under:

Filed and cited in Entry Number 1 of 2. 9 REMOVAL RESPONSE - Action Memoranda]

United States Environmental Protection Agency Region 4: AL, FL, GA, KY, MS, NC, SC, TN Office of External Affairs

Sam Nunn Atlanta Federal Center 61 Forsyth St. SW Atlanta, GA 30303-3104



ENVIRONMENTAL NEWS

PHONE: (404) 562-8327

FAX: (404) 562-8335

THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY, REGION 4, ANNOUNCES THE PUBLIC AVAILABILITY OF THE REMOVAL ADMINISTRATIVE RECORD FILE FOR THE GOINS WASTE OIL REMOVAL SITE, CLEVELAND, TENNESSEE

The United States Environmental Protection Agency (USEPA), Region 4, announces the availability for public review of documents comprising the Goins Waste Oil Removal Action in the Cleveland Public Library, Cleveland, Tennessee. EPA seeks to inform the public of the availability of the administrative record file at this informational repository and to encourage interested citizens to comment on documents as they are placed in the administrative record file.

The administrative record file include documents that form the basis for the selection of the removal action for the Goins Waste Oil Removal Site. Documents now in the record file include, but are not limited to, preliminary assessment and inspection reports, test results, and the Emergency Action Memorandum.

The administrative record file is available for public review during normal business hours at the following Cleveland, Tennessee and Atlanta, Georgia locations:

Mr. Andrew Hunt Cleveland Public Library 795 Church Street Northeast Cleveland, Tennessee 37311 Ms. Debbie Jourdan - Administrative Records USEPA, Region 4, The Atlanta Federal Center 61 Forsyth Street, Southwest - 11th Floor Atlanta, Georgia 30303 - 3104

A public comment period will extend thirty (30) days from July 30, 1999 to August 29, 1999. At the end of the thirty (30) days comment period, a written response to all pertinent comments will be prepared in a responsiveness summary and will be placed in the administrative record file. Written comments on the record file should be sent to:

John Nolen, Federal On-Scene Coordinator USEPA - Region 4 - ERRB (Superfund Removal Program) The Sam Nunn - Atlanta Federal Center - 11th Floor 61 Forsyth Street, Southwest Atlanta, Fulton County, Georgia 30303 - 3104

The Site is a closed oil recycling facility on about 6100 square feet of space and contains approximately 120,000 gallons of waste oil. It is located at 801 15th Street, Northeast in a mixed industrial/residential area of Cleveland, Tennessee.

July 20, 1999
John Nolen, OSC, (404) 562-8750
Michael Henderson, CIC, (404) 562-8724 or 1-800-564-7577
Carl Terry, Press and Media Relations (404) 562-8325